1.42 W52 ANN Masurne

1944 ANNUAL STATISTICAL REPORT

AGRICULTURAL CONSERVATION AND RELATED PROGRAMS

WESTERN REGION - AAA

MAR 10 1947

U. S. SEPARTMENT OF ACMIDILITIES.

September 1945

United States Department of Agriculture Production and Marketing Administration Field Service Branch

1944 ANNUAL STATISTICAL REPORT

Table of Contents

Part I. Summary of Programs

Summary	of Agricultural Conservation Programs, 1938-1944	Page 1
Tarma' Si	of specified conservation practices parformed, number of nd payments made under Agricultural Conservation , 1938-1944	6
Summary of Agricult	of amounts of conservation materials furnished under the ural Conservation Programs, 1939-1944	17
Summary o	of Production Goals Programs	1.8
Summary o	of production under loan, Commodity Loan Programs, 1938-1944	19
Summary of Beet Prog	of number of payees and amount of payments made under Sugar grams, 1938-1944	20
	Part II. 1944 Agricultural Conservation Program	
Table 1.	Number of farms and acreages of farm land, cropland, grazing land, mountain meadow land and commercial orchards, State totals, 1944	. 21
Table 2.	Estimated number of participation farms, acreages of farm land and cropland on participation farms, and comparisons with State totals, 1944	22
Table 3.	Number and percentage of Farm Plans signed, and comparison with number of farms participating in Program, 1944	24
Table 4,	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice A, Application of fertilizers and other materials	25
Table 5.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice B, Green manure and cover crops	28
Table 6.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice C, Harvesting legume and grass seeds	30

NAME OF THE OWNER O

Market Street, or other Parket.

MERCHANISM AND AND ADDRESS AND

to women processes and processes and the continued continued or the continued of the contin

ALCOHOL SERVICE SERVICE DE L'ANDIE DE L'ANDI

salespell alast appropriate to provide

Desired to present and published part when removed at court

named when when extension to discuss only served to content to compare their financial property and another financial financia

DESCRIPTION OF PERSONS ASSESSED.

THE PERSON NAMED AND PARTY OF THE PERSON OF

the terror of the contract of

Table in the second and the second se

All persons of the personal principles of the country of the second of the country of the countr

the production of the product of the product of the party of the party

The produced and produced and produced an experience of the party of t

	Part II. 1944 Agricultural Conservation Program (Continued)	
Table 7.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice D, Erosion control and water conservation	Page 1
Table 8.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice E, Range and pasture practices	41
Table 8(a)	Number of farms performing supplemental practices in connection with Grazing Land Management and units and value of practices performed on participation farms, 1944 Practice E-1, Grazing land management	47
Table 9.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice F, Forestry practice	51.
Table 10.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 Practice G, Feed reserves	52
Table 11.	Number of farms performing conservation practices, and units of practices performed on participation farms, 1944 H, Miscellaneous practices	53
Table 12.	Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944	
Table 13.	Practice A, Application of fertilizers and other materials Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944	55
Table 14.	Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944	56
Table 15.	Practice C, Harvesting legume and grass seeds Values of conservation practices performed on participation farms, and percentage of State totals for each	58
	Practice D, Erosion control and water conservation	59

	Part II. 1944 Agricultural Conservation Program (Continued)	
Table 16.	Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944 Practice E, Range and pasture practices	Page)
Table 17.	Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944 Practice F, Forestry practice	71.
Table 18.		72
Table 19,	Values of conservation practices performed on participation farms, and percentage of State totals for each practice, 1944 H, Miscellaneous practices	73
Table 20.	Value of, and payments made for, performing conservation practices, 1944	74
Table 21.	Estimated number of applications, number of payees, and number and amount of assignments, 1944 Agricultural Conservation Program	75
Table 22.	Distribution of number of payees and percentages of payees and payments, by size groups, 1944 Agricultural Conservation Program	76
Table 23.	Conservation materials furnished in lieu of cash payments in connection with the 1944 Agricultural Conservation Program	83
Table 24.	Seed purchased under 1944 Seed Purchase Program	84
Par	t III. 1944 and 1945 Acreage and Production Goals	
Tables 1 to 14	Goals for 1944 and 1945, with comparisons	85

Telegraph of mentaling proclimes performed on marketsers and the contract of t		
Palver, of comportation exceptions portered on participa- tion furne, and percentage of Diste , stale for such predicts, 1944		
Values of conservation precisions participal on participal-		
Value of, and payments made for, pariorating conservation produces, 1944		
Estimated number of applicabling, number of paymen, and masses and amount of essignamits, 1944 Applicables and Geneuration Progress		
Collection of medicar of paymen and percentage of materials on a payment of the state project 1844 Aprincipals Conserva-	22	
Conservation setting a late agranded to the properties of conservation of the late agranded to near value of Programs		

		Part IV. 1944 Commodity Loan Programs	
Table	1.	Number of wheat loans, amount of wheat, and percentage of production under loan, and average farm loan value, 1944	Page No 109
Table	7	Number of barley loans, amount of barley under loan, and average loan value, 1944	110
Table	8.	Number of rye loans, amount of rye under loan, and average loan value, 1944	111
Table	40	Number of flaxseed loans, amount of flaxseed under loan, and average loan value, 1944	111
Table	5.	Number of corn loans, amount of corn under loan, and average loan value, 1944	112
Table	6.	Number of grain sorghums loans, amount of grain sorghums under loan, and average loan value, 1944	112
Table	7.	Number of soybean loans, amount of soybeans under loan, and average loan value, 1944	172
Table	8.	Number of dry pea loans, amount of dry peas (smooth) under loan, and average loan value, 1944	113
Table	9.	Number of Irish potato loans, amount of Irish potatoes under loan, and average loan value, 1944	113
Table	10.	Number of hay and pasture seed loans, and amount of hay and pasture seeds under loan, 1944	114
		Part V. 1944 Sugar Beet Program	
Table	1.	Number of sugar beet participation farms and producers, 1944	115
Table	2.	Acreages of sugar beets planted, harvested, and abandoned, 1944	12.6
Table	5.	Sugar beets marketed and commercially recoverable sugar for payment, 1944	117
Table	A.	Gross sugar payments, deductions for county expenses and child labor employment, and net payments, 1944	118

sample of the same

Nowher of Planaged Loans, second of Classes ander Loan, and average Loan value, 1954	
Manhor of corn loans, amont of corn under loan, and .	
namerous strong to derrous paracl emergence mixing to necknote beauty and another local relation likely most record to a contract record and a contract re	
Another of soyuges lease, enough of soybests total total and average least, alles	
Name of dry per land, marrie of dry pers (seesatt) and at land, and land, land	
Number of Feich saleho logic, income of Irish positive ander Lose, and everyge lost value, 1944	
Teacher of her and posture sent lane, and second of her and restore asset mader loss, late.	
The second or separation the same and the second separation of the second secon	

Part V. 1944 Sugar Beet Program (Continued)

Table	5.	Average yields of sugar bests, 1957 to 1943 and 1944 normal yield	Page No.			
Table	6.	Distribution of number of payees and percentages of payees and payments, by size groups, 1944 Sugar Seet Program				
Table	7 。	Distribution of number of farming units and amounts of commercially recoverable sugar for payment, by size groups, 1944 Sugar Beet Program	126			



PART I. SUMMARY OF PROGRAMS



STRUCTURE OF AURICULTURAL CONTINUATION PROGRAM, 1953-40

Program administration under the locally elected farmer consittee setup of the Agricultural Conservation Program established by Congress has developed into an outstanding example of efficient, direct and decentralized Government administration,

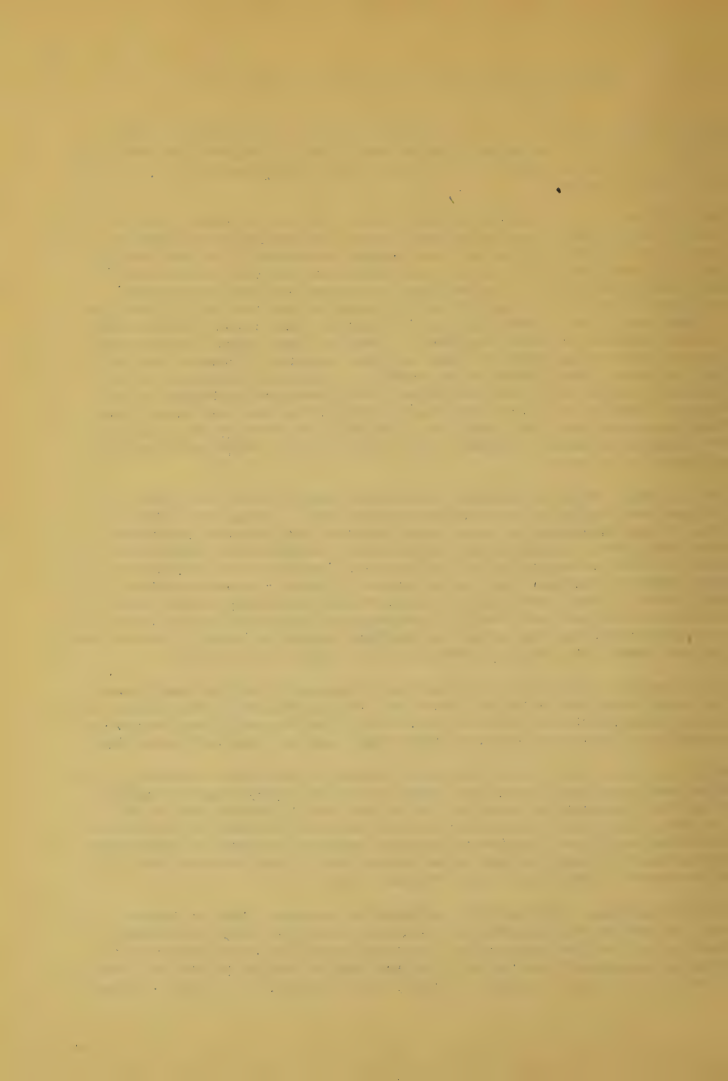
The practicality and economy of this national network of locally elected farmer-administrators was accentuated during the war by the assignments that were given them in addition to their regular responsibilities and the manner in which these additional duties were carried out despite the pressure of a much heavier work load to be performed with fewer and less experienced amployees. These committees, popularly known in the field as Triple-A committees, carry out in the field work involving direct contact with farmers on such programs as Production Goals, Commodity Loans, Crop Insurance and Sugar Payments in addition to their original responsibilities of administering the Agricultural Conservation Program and the Agricultural Adjustment Programs. Under the recent reorganization of numerous Department of Agriculture functions into the Production and Marketing Administration, these committees are under the direction of the Field Service Branch and generally are supposed to handle program work of the F. & M. A. which involves direct contact with farmers.

The following report in a brief, statistical fashion summarizes some of the program work handled by these committees in 1944. It does not afford an idea of the development of these committees and the increased responsibilities which they carry in program administration as compared with earlier years, nor does it offer any suggestion of the volume of service work to farmers which the bounty offices have been called upon to provide. Strong evidence of the efficiency of these county offices administered by locally elected farmer committees has been the steadily increasing service demands placed upon them by their farmers and the variety of problems brought to them by farmers needing assistance but lacking knowledge of just where to go to get it.

In the western region, steadily increasing responsibility has been placed in the county committee with the result that the Agricultural Conservation Program is now being handled so that the most direct attack possible can be made on the county's conservation problems with the funds and legislation available.

Farm allowances which may be earned by performing approved conservation practices are now directly under the authority of the county committee and are based upon conservation needs and the allocation of funds to the county from the State allocation. This system has replaced the former formula allowance which was based upon the size of the farm and had the effect of emphasizing the division of money between farms without taking into consideration the difference in conservation needs between farms.

County committees now give prior approval to practices that are needed on the farm and set "minimum allowances" for each farm. They encourage farmers to carry out all of the approved practices which usually are in excess of the "minimum allowance" that can be given the farm in keeping within the county a allocation of funds. Farmers who carry out practices in a volume that earns



that are actional assistance way he evaluable to them on the profit or in other counties to care the "minimum allowances" established by the county committees for their farms.

It can be readily recognized that this system of handling the conservation practice funds available to a county places a heavier responsibility upon the county committee than the old "formula" method, makes it possible for the truncy committee to get greater returns from the program money by placing emphasis on the conservation work of most immediate importance, encourages farmers to carry out conservation work in excess of the amount on which the can be assured assistance and prevent. over-obligating of program funds in the countries and the States.

County committees develop the program for their counties from a list of approved practices on the basis of the conservation needs of their farms. The national list of approved practices includes the practices that may be used. A State handbook is developed for each State which includes the approved practices that may be included in the county programs. County and community committeemen each year make program recommendations on the basis of their experience and the needs of their areas. These recommendations are given careful consideration in the development of the next year's program.

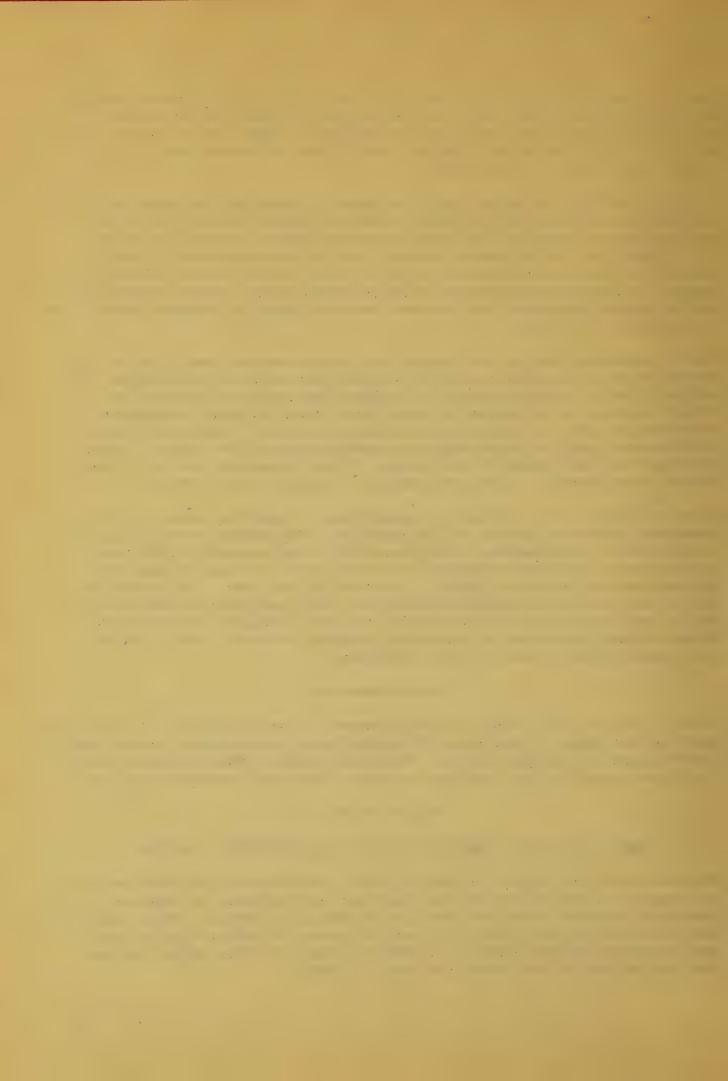
Rates of payment for practices are established so that the farmer and the Government share the expense of the practice. The payments cover maly a part of the cost of the practice. The rates do not remain constant from year to year but are reduced as acceptance of the practice increases so that the farmers bear an increasing share of the cost of practices. The county committees may ramove a practice entirely from the county program when they farmed it has become sufficiently routine so that I: will be adequately performed without assistance or that their program funds will return the nation more conservation if used on other practices.

Table 1 and the charts which follow illustrate rather graphically the program that has been made to date under the Agricultural Conservation Program toward improving and maintaining the soil resources in the 13 Western Region States. The charts summarize this progress on some of the more important practices.

经验在最后的基本的证据的

Chart 1 - Gross payments made for all conservation practices

Progress under the program in getting needed conservation practices performed by farmers is clearly shown by the fact that soil building and conserving practices performed under the 1944 ACP program in the Western Region exceeded the previous high year, 1943, by an amount greater than the total value of such practices performed under the 1938 program. The 1944 volume was more than 300 percent of the amount performed in 1938.



In at all the art sensiting fireers to increase their efforts to but its attention to sensiting fireers to increase their efforts to but its centage basis but is even more eignificant since it was accomplished despite shortages of sempower, equipment and material. Farmers have made a transmidual effort to mintain soil productivity even while setting records of production is at all ut war effort. They have not been able to hold their own in many cases due to the heavy war production effort that was needed from their farms; but they did very substantially reduce the inroads which this heavy production made on our soil fertility. This brief report cannot attempt to tell the story of the long hours worked and the difficulties encountered by farmers in establishing both a production and a conservation record, but it does point out some of the results of the farmer-government partnership of the Agricultural Conservation Program.

各外外外外外外外外外外外外外外

Chart 2 - Application of 20 percent superphosphate

There has been a steady increase in the application of 20 percent superphosphate under the specifications of the program. Gredit may be earned under the program for applying phosphate to certain soil-building crops, mainly grasses and legumes. Its application is important in the establishment and growth of such crops. Much of the phosphate applied under the practice was provided under the conservation materials program as shown in Table 2 of this report.

The amount of 20 parcent superphosphate applied under this program practice increased from 14,275 tons in 1958 to 159, 41 tons in 1944 when the value of the practice amounted to amost 7.5 percent of the value of all practices performed under the program.

经外外并收收证债券的

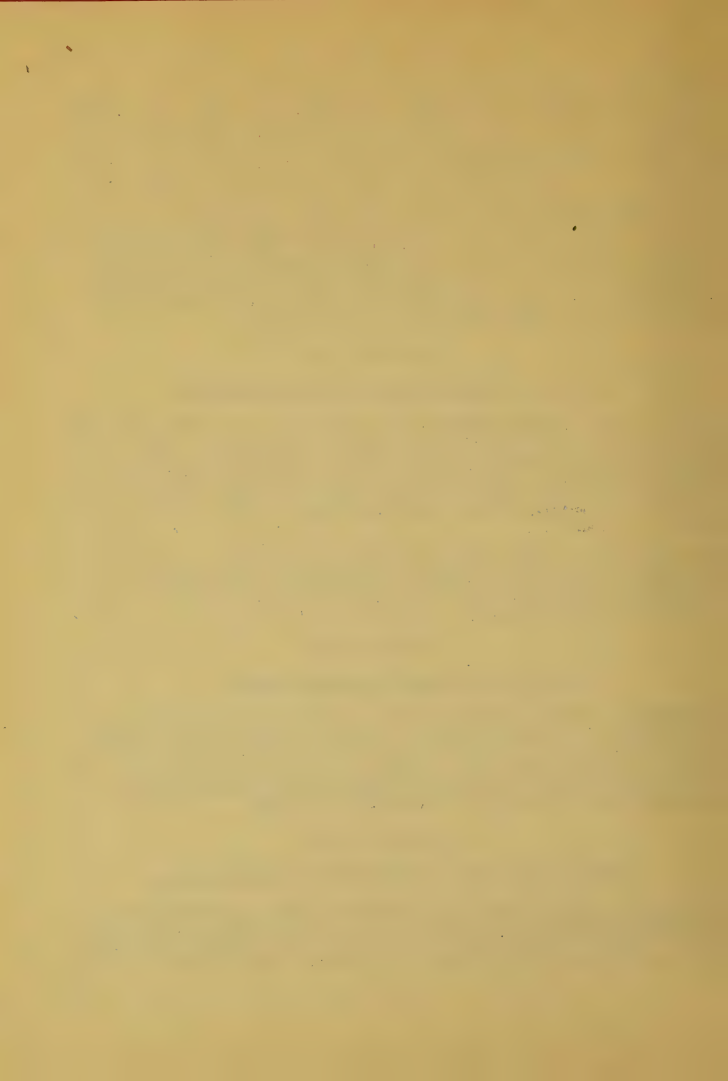
Chart, 3 - Application of ground limestone

Application of ground limestone has shown an even more remarkable increase than phosphate. The amount applied increased from 38,061 tens in 1938 to 577,389 tens in 1944. However, due to the lower credit rate for this practice it amounted to less than 5 percent of the value of all practices the conservation materials program was of great importance in obtaining this increased use of limestone in areas where it is needed.

林公共香港共长 华谷 安东 等于 并發

Chart 4 - Application of gypsum with 18 percent sulphur

This practice like phosphate and limestone has shown a steady increase in use. The amount used in 1944 was 250 percent of the amount used in 1945. Sulphur besides being an important plant food, acts as a soil amendment and improve the tilth of alkali and hard soils. The increased use of sulphur and gypeus



view for the one of the practice in new arms as well as from its is the use in the part.

Chart 5 - Application of mulching materials

This practice shows more variation in the volume of performance than do more of the others for which charts are included. This is due, for the most part to changes in specifications under the program rather than actual changes in the volume of mulching materials applied. When specifications are tightened less acreage qualifies until operators have improved their performance to meet the specifications.

Chart 6 - Striperopping

This erosion control practice shows a peak of performance in 1942 with 1944 below 1943. The volume of this practice is expected to increase again in 1945 and later years and move above the peak of 6,209,000 acres striperoposed under the program in 1942. The reduction to 4,656,000 acres in 1944 is due chiefly to the increased acreage seeded to wheat and feed grains which larilless acreage for the alternate strips and the series of good crop years during which the need for striperopping has been less apparent to the operator. Striperopping is performed on the contour, mainly to prevent water erosion, or at right angles to the direction of the prevailing winds to prevent wind erosion.

於你於於你於你於你好好於

Chart 7 - Protecting summer fallow

This practice increased considerably in 1942, 1943 and 1944 despite the pressure to take a chance on moisture conditions with continuous cropping. This practice reached its peak in 1944 and now constitutes between 15 and 20 percent of the total program in the region. Under old methods of summer fallow, the land was subject to both wind and water erosion. The program has been successful in introducing methods which protect summer fallow from erosion and also improve the fallow.

林子子子母子科科子子子子

Chart 8 - Dams and reservcire for livestock water

This practice is very important on rangeland since dams and reservoirs permand and encourage better utilization of grass and distribution of livestock.

Making dry areas available to stock, they reduce trailing of stock between feed and water. Most of the dams also help prevent erosion through the impounding of run-off water. Ranchers report substantial increases in the weight of range livestock due directly to adequate distribution of water resulting from the use of this practice.

The follow of intimother under this mession in the organist ont provide year. The volume of constitution had beposed of in 1842 and 1945 because and of the dire-coving equipment was transferred from dam construction work on airports, munition dumps, etc.

小小戶外外外衛衛門 经保险的 经公司

Chart 9 - Wells

Wells also aid in obtaining proper distribution of livestock and in reducing trailing. They are of great value during drought years as a more dependable source of water than the reservoirs, but they also require more constant attention. Many ranchers combine both reservoirs and wells in their range plans to obtain added security for their operations under the varied condition encountered in the open range country.

The volume of wells drilled under the program reached a new peak in 1944 after dropping off in 1942 and 1943 when drillers and equipment were extremely have to obtain.

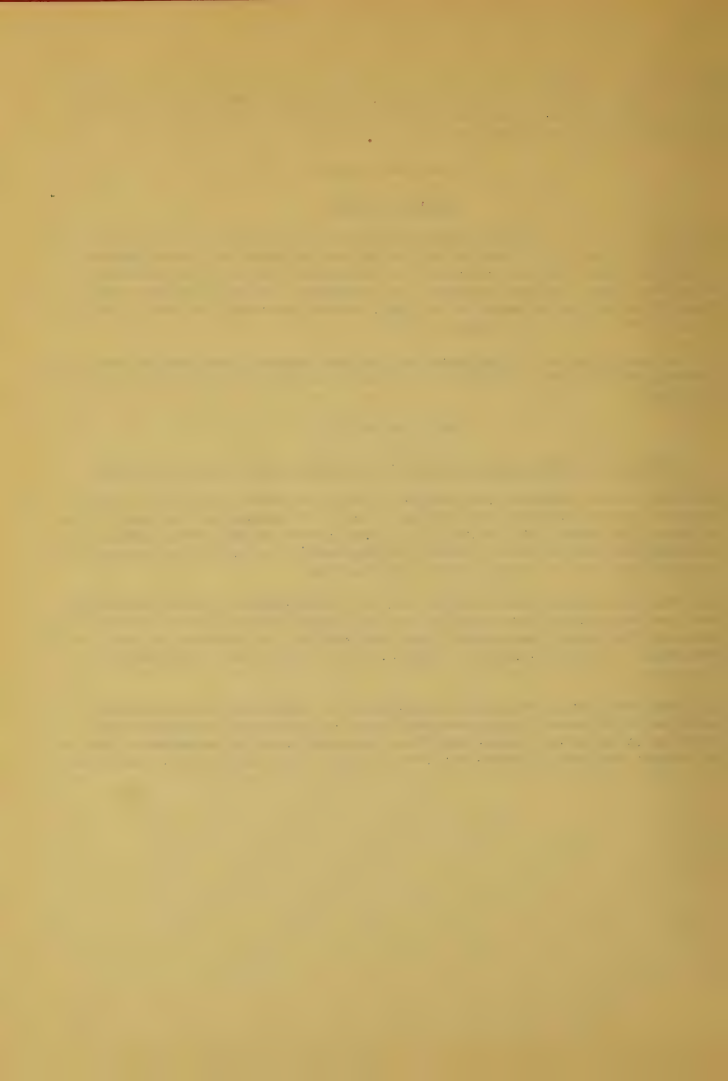
米米拉林格林林林林林林林林林林林林

Chart 10 - Grazing land management and reseeding by deferred grazing

Originally this practice was designed to obtain natural reseeding of range grasses through deferring the grazing on up to 25 percent of the total range acreage of a ranch from the start of forage growth in the spring until after seed maturity in the fall. Under this approach 25 percent of the acreage was the most that could be shown under the practice.

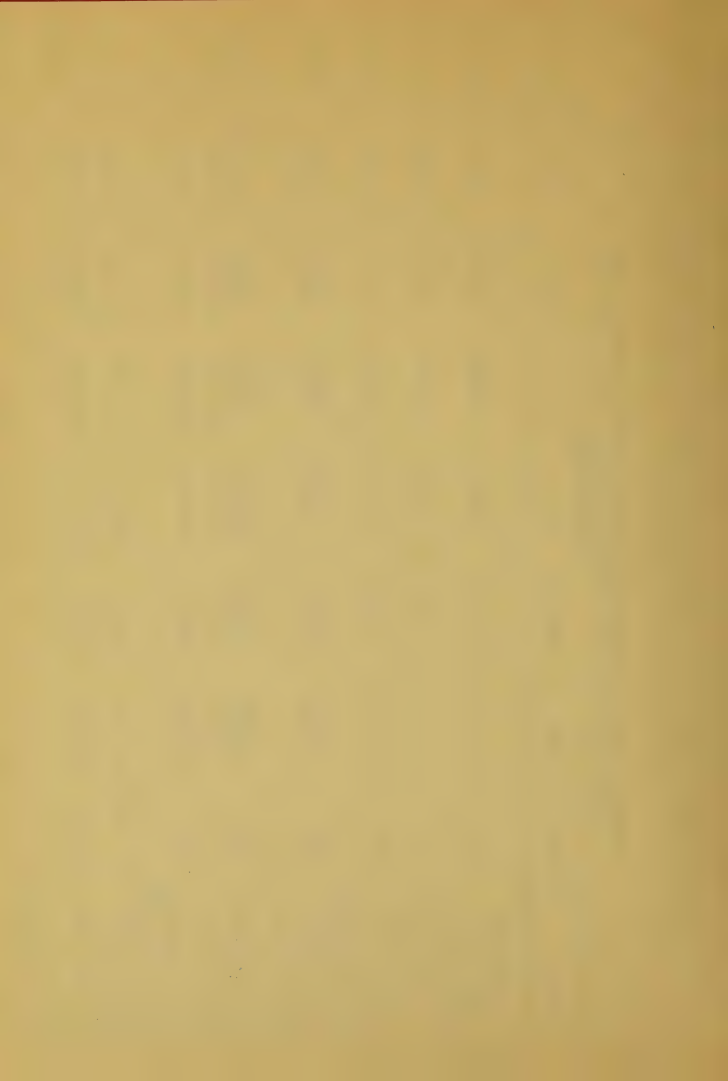
In 1943, the practice was changed to a range management approach whereby payment was made on all the eligible grazing land in the unit for proper utilities tion and following a management plan developed by the operator and the county committee. The main measure of compliance was the degree of utilization of the grass.

In 1944, the direct payment for management was eliminated and the payment of required to be earned by supplemental practices under the management plans. Rotation or deferred grazing was often required under the management plans and no payment was made if there was overgrazing of the land in the reaching unit.

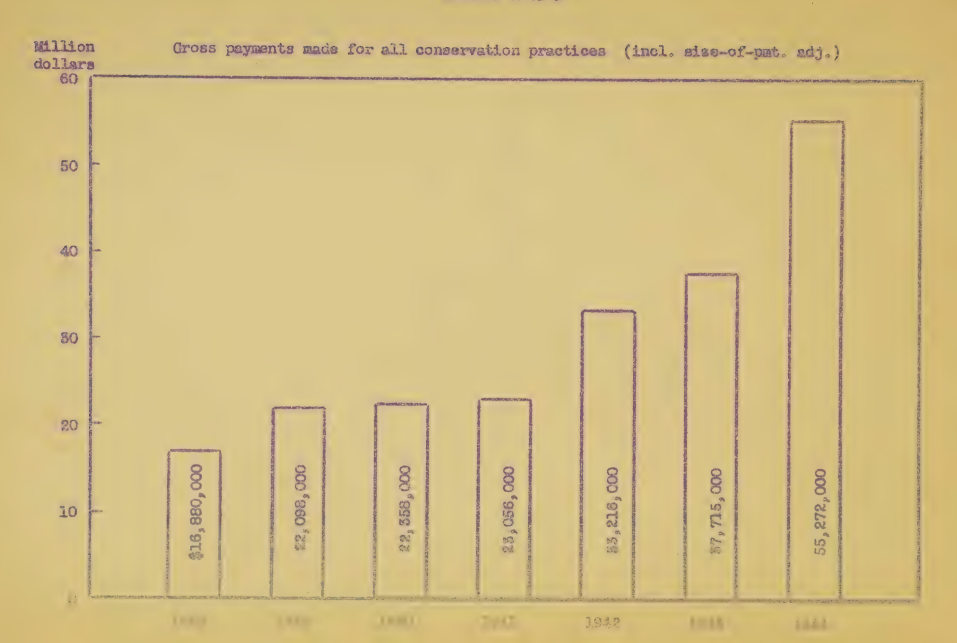


SUMMARY OF SPECIFIED CONSERVATION PRACTICES PERFORMED, NUMBER OF FARMS, AND PAYMENTS MADE UNDER AGRICULTURAL CONSERVATION PROGRAMS, 1988 - 1944

* **** *******************************		genomen value erien er en	and and the statement of the statement o	WESTERN REC	aton .			
Toom :	Unit :	1938 ;	1939	1940	1941	1942	1943 8	1944
Est. no. ACP farms								to the Art of the
in Region	no.	2/	743,322	702,861	748,964	755,606	735, 443	ey no.
No. of ACP farms			, }	701030000	7303003	100,000	i end grant	
performing one or								
Fore practices	no ,	2/	364,669	406, 235	5 98, 828	429,701	541,590	Z. 14.
Gross payments made						*	2/	
for all conserva-	0.5							
tion practices	\$1,000	16,880	22,098	22,358	23,056	33, 216	37,715	Zi ing
Specified conservation	n							
practices performed:	Amma	The Character	F 1 1 7 8 - F 2 1 7	CT a GUIVET	F100 616 6			
Ground limestons	tons tons	14,275	27,523	51,213	58,994	62,945	78,287	
(90% CaCO ₃)	COMP	38,061	38, 202	56,024	75, 796	158, 155	170,000	8 7
Gypsum with 18%								
sulphus	tons	18,961	27,156	61,816	67,459	91,991	97,954	646.50
Fulching material	tons	116,945	3.25,945	212,973	198,006	186,951	247,747	30.00 3.50
Striperopping	acres	308,060	3,739,169	4,552,609	4,979,442	6, 263, 567	5, 151, 978	4, (60)
Protecting summer			€ 6	V Z	2 7	7	a granding grant	239 6 10 10 1
fallow	· acres	5,811,409	5,855,789	4,897,757	5,039,254	8,545,811	7,601,132	
Dams and reservoirs					,		* /	
for livestock water							,	
Earthen concrete &		3 = 203 0 2	20 000 040	64 600 600				
Farthen only	cu. Jds.	15,692,819	19, 233, 748	24,681,086	22,471,825	16,772,691	18,486,486	Way Malley
(included above)	ou. yds.	35,668,908	70 506 755	64 410 244	mus atom useems	75 C		
17.7	May May		39,229,155	24,450,344	22,489,236	16,084,112	36,346,836	
Grasing land manage-		~~ <u>~~</u> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	871, A30		\$55, D.S	811,2900		we i g w aw
ment & reseading by								1
deferred graving		73/23/2/120	10,1311,142		AS, MY, Tra-	lactor, sec		



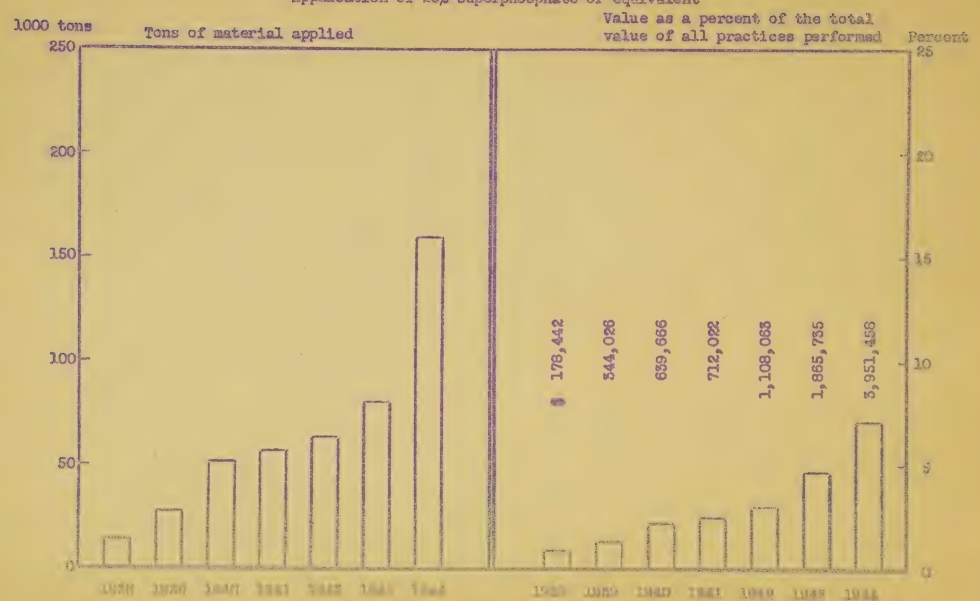
WESTERN REGION





WESTERN REGION

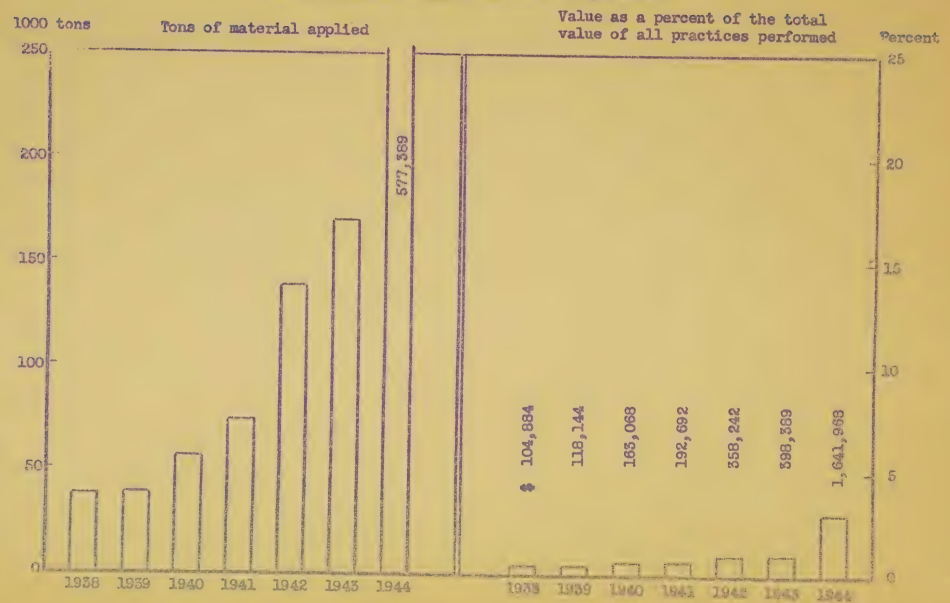
Application of 20% superphosphate or equivalent





WESTERN REGION

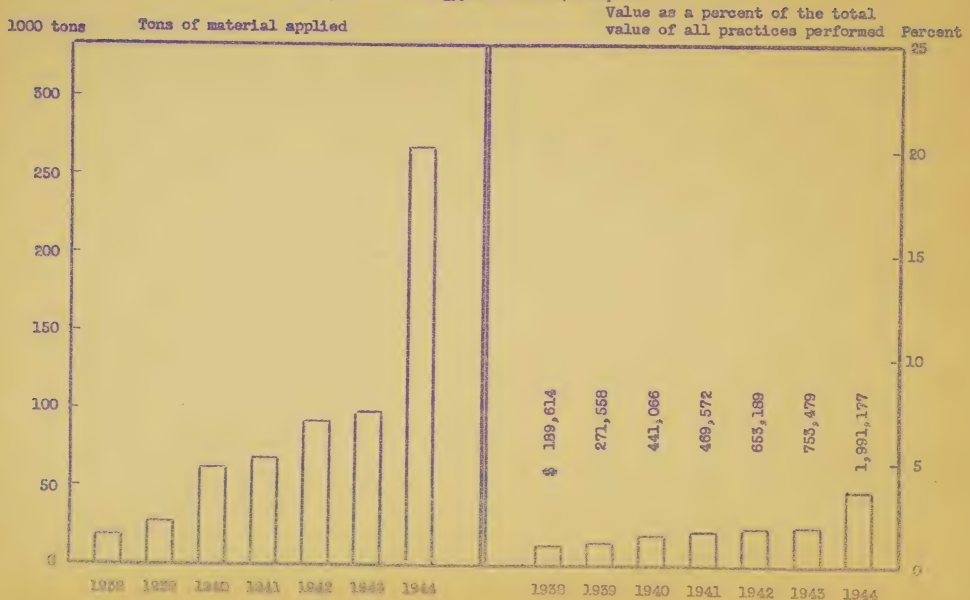
Application of ground limestone or equivalent





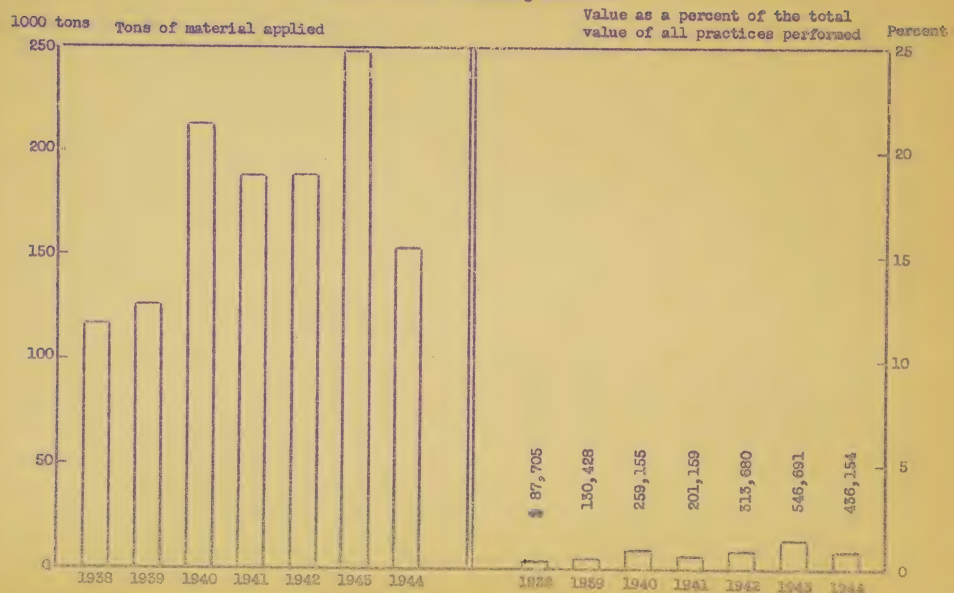
WENTERN REGION

Application of gypsum with 18% sulphur



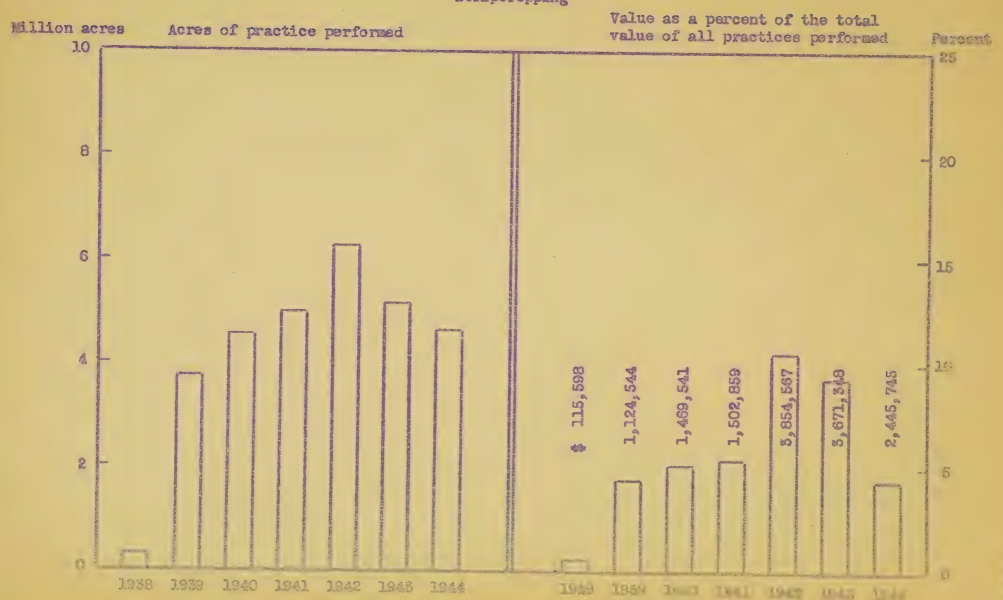


WESTERN REGION
Application of mulching materials



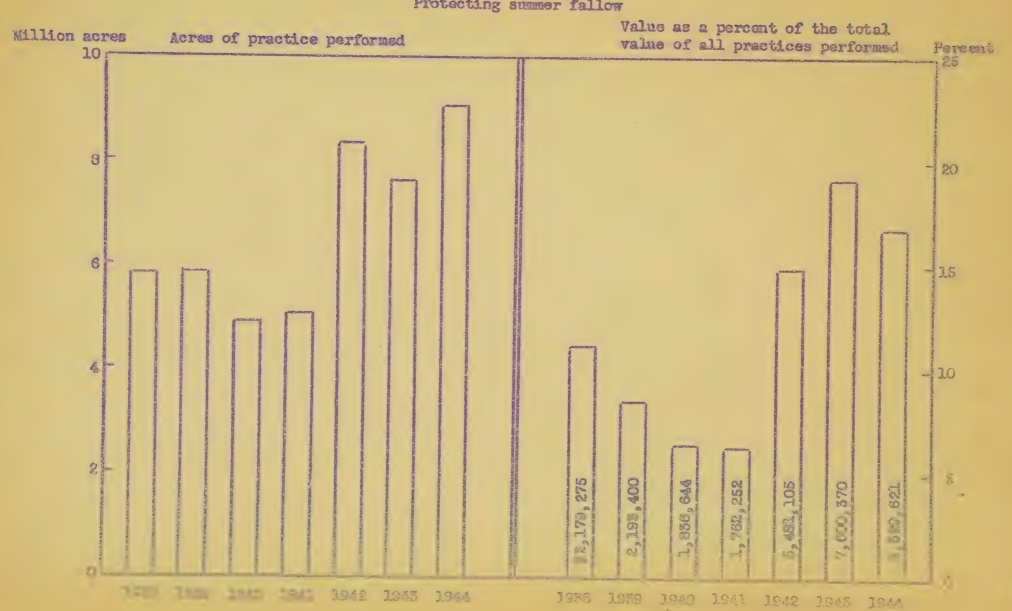


WESTERN REGION Striperopping



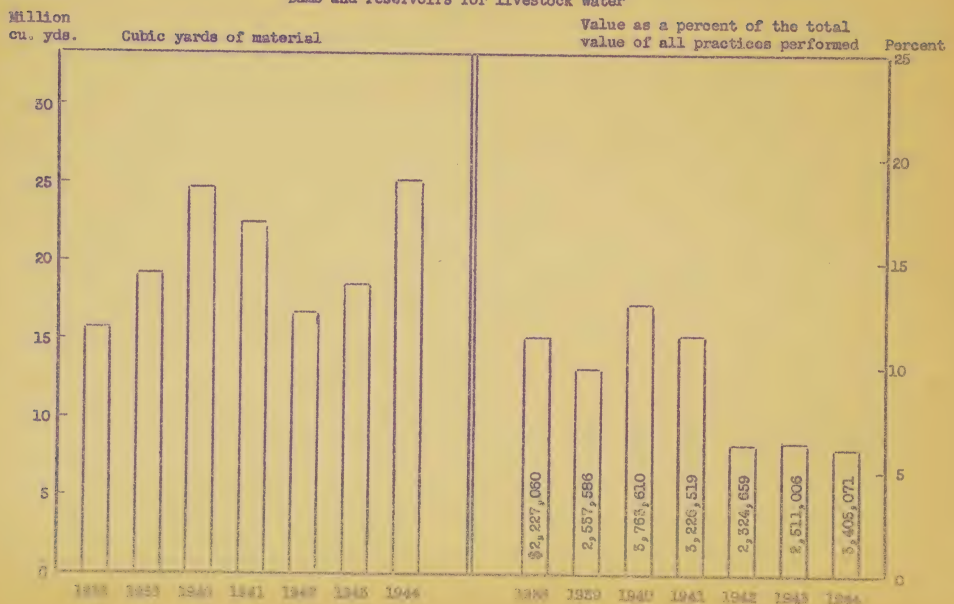


WESTERN REGION
Protecting summer fallow

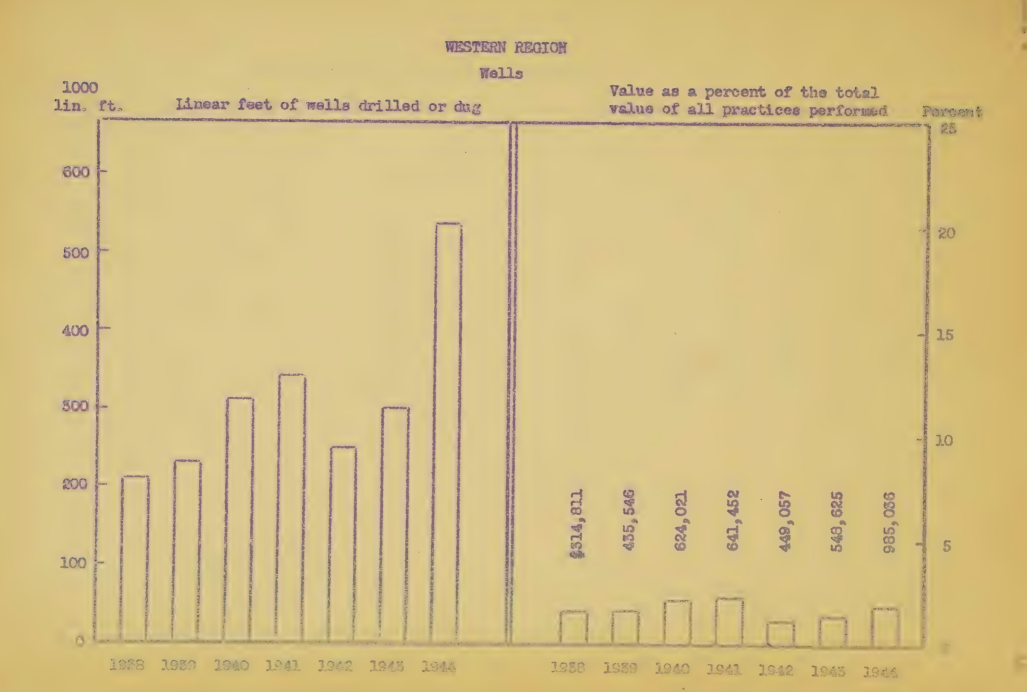


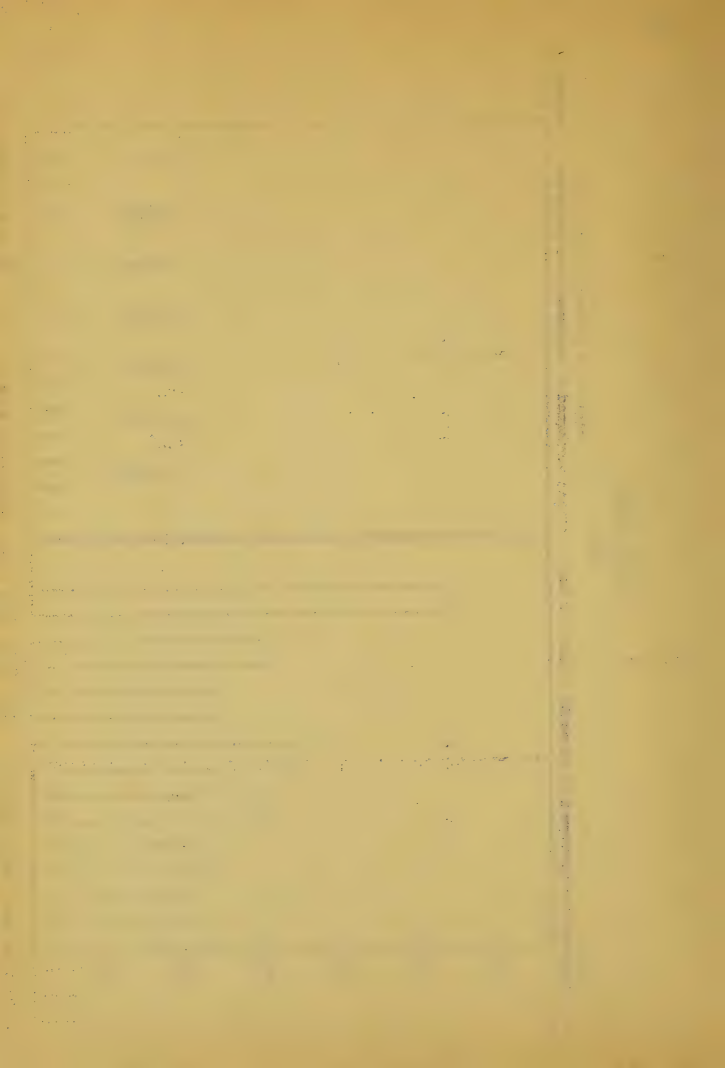
WESTERN REGION

Dams and reservoirs for livestock water

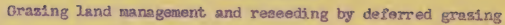


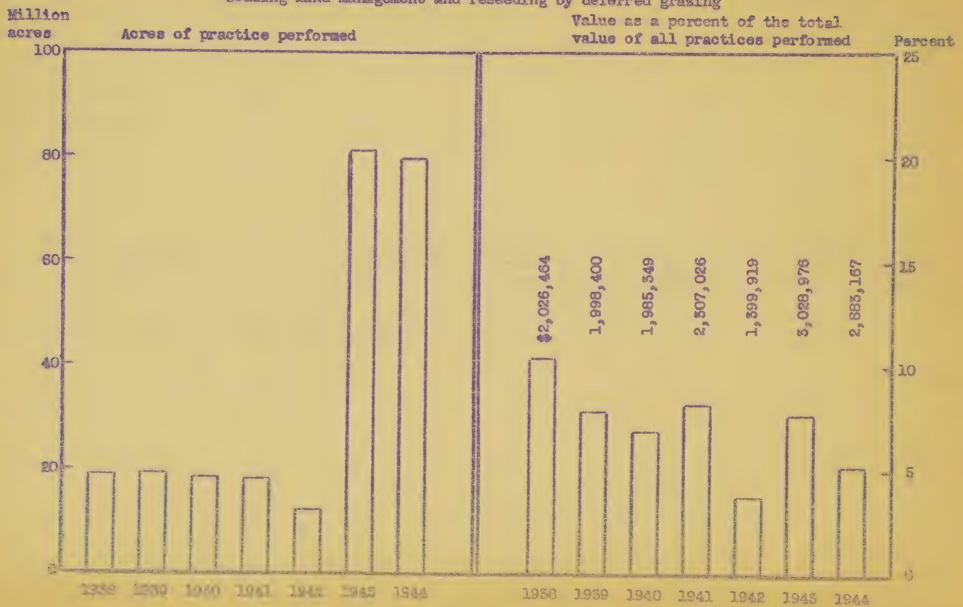






WESTERN REGION





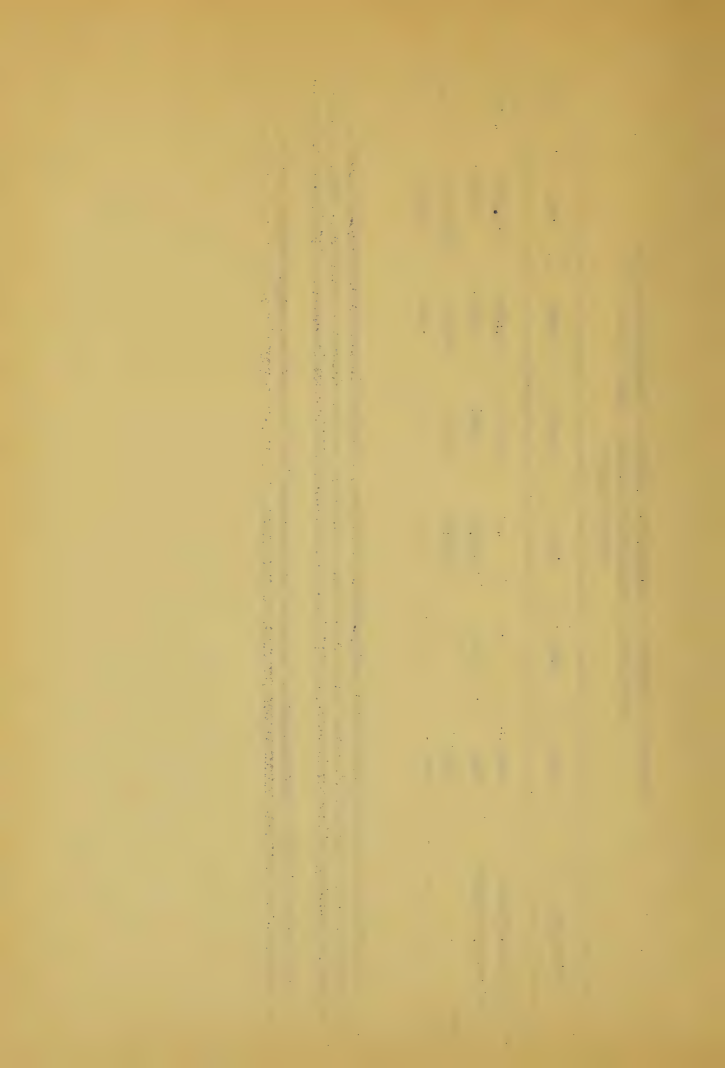


SUMMARY OF AMOUNTS OF CONSERVATION MATERIALS FURNISHED UNDER THE AGRICULTURAL CONSERVATION PROGRAMS, 1939 - 1944 WESTERN REGION

Commodi ty	: Unit	1939	1940 1	: : 1941	: 1942 :	: 1943 :	; 13-4 ;
Normal super hoshate	tons	************		18,271	11,026	33.978	Constitution of the second
Triple superphosphate	tons	4,132	9,568	6,959	9,915	282	2
line	tons	⇔	10,512	33,793	94,430	115,468	480,519
Borax	tons	Muth-Cities	***************************************	orb Nah	800	1,501	5,282

Conservation materials, in lieu of cash payments, have been furnished in rapidly increasing amounts. The materials are made available in areas where sufficient quantities are not otherwise available. They are furnished for use in carrying out soil conservation practices in accordance with the requirements of the State Mandbook.

The amount of triple superphosphate furnished has decreased, not because the demand dropped off, but because the material was practically unavailable during the war years.



SUMMARY OF PRODUCTION GOALS PROGRAMS

State, county and community Triple-A committeeren carried birough again in 1944 on the factions and of the war-developed production goals program of the Department of Agriculture designed to aid farmers in adjusting their total production upward to meet the heavy demands of war.

The Carmor-completeemen had the major responsibility in helping farmers to adjust to the pattern of production established by balancing war requirements with the nation's capacity to produce. They took the national and State goals from the "paper" to the "action" front and worked with farmers to obtain for the vation the high production needed to keep a solid food foundation under the all-out war offert.

The AAA committeemen took the geals to the source of production — the individual farmer — breaking the national goals down into State, county and individual farm goals. Their job was to interpret the nation's food, cil and fibre needs on the basis of the production needed from each individual farm and to assist the farmer in meeting his share or more of the national needs. These farmer-count themen contacted virtually every farmer and worked out with them was production goals for their farms. From these individual farm goals, there came a new record for total food production in 1944 as there had under the production goals progress of 1942 and 1943. Using 1923-32 as an average (130), total food produced in 1944 was 1943 of 129 and 136.

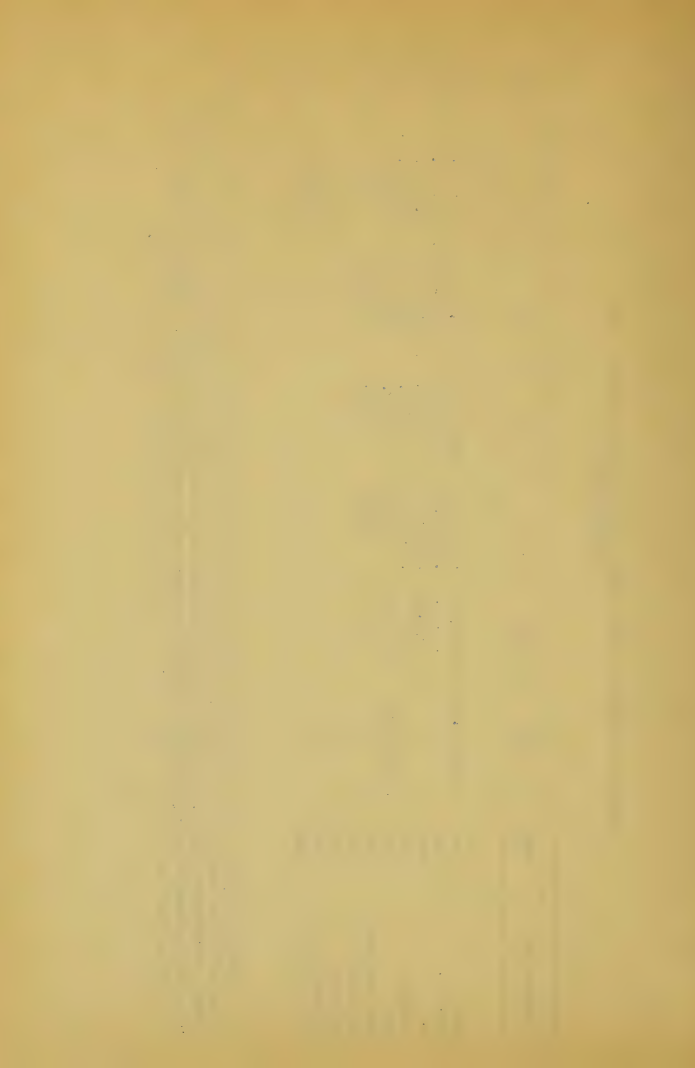
In addition to the major job of working directly with individual formers to culist their cooperation in an all-out production effort in line with mational needs and production carmenty, the county committees were also given many special war assignments connected with the furm production job such as rationing of machinery and directing the distribution of other production facilities, all of waich were for short of farm useds.



SUMMARY OF PRODUCTION UNDER LOAN, COMMODITY LOAN PROGRAMS, 1938 - 1944 WESTERN REGION

Commodity	000	Unit	: 1938 :	1939	1940	1941	1942	1943	1944
1870 and		2	C4 BC3 600	202 074 004	200 040 200	000 000 000	202 205 000	00 500 050	300 000 030
Wheat		buo	64,761,298	101, 254, 204	163,640,197	238,673,565	261,105,200	89,738,352	120,755,919
Barley		ou.	E23 000	ఇది. చేసి	3,645,322	3,814,891	9,040,506	484,611	2,776,885
16.6		bu.		886,696	2,452,814	1,101,331	2,212,303	46,012	8,601
Flansoed		bu.		*******	~~	124,114	259,139	248.841	39,097
Com		bus	4,519,880	1,241,321	741,782	1,141,095	805,767	25,730	546,335
Grain sorghums		bu.	কত শুন্ত	****	78,052	71,477	35,553	1,660	2,855,215
Soybeans		bus	econ	ಲಾ ದಾ	∞⇔	~~c	39,632	8,109	325
Dry beans		cwt.	===	ديت ميت	ಕ್ಕಾರ	ಇಂದ	-	381,990	na m
Dry peas		crt.	** #*	ಶಾಲಾ	~~	€ನ ≂ಾ		41,726	44.174
Trish potatoes		cwt.	KAKP Milau	rab cas	ee ==	##	findain.	1,272,756	419,621

Commodity loans serve to establish a minimum price below which farmers need not cell their products. They also contribute materially to orderly marketing by making it unnecessary to sell immediately after harvest to obtain needed cash. As market prices rise and approach or exceed loan values the volume of loans diminishes. This has happened for most commodities during the last two or three years. Also as farmers are better off financially they can store the crops themselves without needing to avail themselves of a loan.



SUMMARY OF NUMBER OF PAYEES AND AMOUNT OF PAYMENTS MADE UNDER SUGAR BEET PROGRAMS, 1938 - 1944 WESTERN REGION

Tten	: Unit	: : 1938	: 1939	: 1940	: 1941	: 1942	: 1945	2044
Farming units participating	No.	28,463	29,391	27,841	25,679	28,070	20,961	20,463
Payees	No.	41,275	42,757	40, 270	37,835	41,804	31,354	50,040
Acreage planted	Acres	632,576	651,472	634, 447	503,429	679,258	420,415	456,955
Pross payments	\$1,000	16,175	16,033	17,314	13,802	21,767	13,672	16,300

Payment programs under the Sugar Act were administered by AAA committees in cooperation with the Sugar Branch of the Department. This involves the determination of (1) normal yields; (2) planted, abandoned, and harvested across (3) production; and (4) eligibility for abandonment and deficiency payments and also the computing of payments, preparation of applications for payment and the forwarding of such applications to the State office for certification. County committees also check compliance with the labor, wage, price and soil conservation requirements of the law. In only two years, 1959 and 1941, were acreage allotments restrictive. In all other years the planted acreage was the allotment. In 1942, 1945 and 1944 the goal was for a considerably greater acreage than was planted.



PART II. 1944 AGRICULTURAL CONSERVATION PROGRAM



NUMBER OF FARMS AND ACREAGES OF FARM LAND, CROPLAND, GRAZING LAND, MOUNTAIN MEADOW LAND AND COMMERCIAL ORGHARDS, STATE TOTALS, 1944

State :	ACP Faires	: Worksheet : Farms	: Farm Land	: Cropland	: Grazing : Land	: Mountain : Meadow : Land	Commercial Commercial
	Number	Number	Acres	Acres	Acres	Acres	Acres
Arizona	10,245	13,640	40 E48 000	000 400			
California	128,384		40,546,000	973,400	39,314,000	₩ 🛱	25,760
Colorado		212,873	38,111,618	10,081,143	24,746,837	ಕಾಣ ಕರು	2,559,016
Idaho	43,520	135,428	42,170,473	8,656,924	32, 183, 891	403,860	21,775
	50,355	88,032	18,304,289	4,752,970	12,808,025	123,150	12,255
Kansas	157,447	251,540	51,484,861	29,121,704	20,039,382	413 CC79	1.5, 860
contant.	37,811	154, 644	62,791,522	11,606,470	49,655,698	302,661	8,16
Nevads	2,954	5,117	5,868,596	318,504	5,220,897	239,217	195
New Mexico	39,135	56,626	46,773,390	2,655,969	43,853,337	67700	
North Dakota	73,250	176,184	44, 295, 565	24, 347, 874	16,097,081	500 GDP	9,865
Oragon	64,268	80,317	24, 202, 887	4,645,300	18,340,910		762 255
Utah	22,774	38,831	15,924,200	1,649,800		130,000	3.64, 697
Washington	62,100	83,000	22,097,000	7,112,000	13,770,900	70,900	10,170
Wyoming	12,474	48,595	31,811,796		14,484,000	words	120,500
	3 2 2 3	70,000	OT OTTO 130	2,171,100	29,165,148	297,277	107
Western Region	704,675	1,352,823	444, 382, 195	108,093,158	319,678,106	1,567,065	1,975,092



ESTIMATED NUMBER OF PARTICIPATION FARMS, ACREAGES OF FARM LAND AND CROPLAND ON PARTICIPATION FARMS, AND COMPARISONS WITH STATE TOTALS 1/, 1944

State :	ACP Farms	* Wennienh		6 6		C. C	Therefore that the terminates are such a time as water
CLASTAS 1	THE SOURCE WAS ARRESTED AND A STREET OF THE STREET AND A	THE REST TO CONSIDER A THE PLANT CONTRACTOR THE WORLD CONTRACTOR AND ADDRESS OF THE PLANT CONTRACTOR A	eet Farms	THE PERSON TO THE PERSON THAT HE SERVED SHOW THE SERVED SHOW THE SERVED SHOW THE SERVED SHOWS THE SERVED SHA	Land	CRODI.	ANG THE
	Number 19	Humber	: Percent	ACTES	: Percent	ACTO	Kersey.
Arizona	3,109	5,506	40	24,336,072	60	612,013	85
California	42,915	72,105	34	14,541,394	58	4,152,373	e. 3
Colorado	27,531	85,454	62	25,341,299	60	7,332,439	£
Idaho	25, 449	44,164	50	7,420,771	41	3,760,502	7E
Tansas	85, 385	144,834	58	31,806,881	62	20,099,219	
e de la contana	21,061	83,586	51	57, 316, 128	59	8,577,589	17 6 175
levada -	1,277	1,439	శైవ్	- 3,954,146	67	211,160	, , , , , , , , , , , , , , , , , , ,
lew Mexico	12,619	25,995	46	25,405,551	56	1,993,923	95
forth Dakota	46,204	110,476	63	29,572,000	67	17,993,216	44,
Dregon	20, 217	32,387	40	11,507,808	48	3,379,059	74
itan	12,754	23,454	60	6,956,500	aa	1,249,468	70
eshington	26, 513	43,859	53	20,759,200	49	5,662,375	80
Tyoning	8, 164	29, 292	60	20,928,991	66	1,756,267	80
Western Region	329, 198	700,541	52	250,846,541	56	76,759,623	\$3.

^{1/} Shown as percentages of data in Table 1



ESTIMATED NUMBER OF PARTICIPATION FARMS, ACREAGES OF FARM LAND AND CROPLAND ON PARTICIPATION FARMS, AND COMPARISONS WITH STATE TOTALS 1/, 1944

State	Grazin	g Land	: Mountain	Mos dow Land	: Commerc:	ial Orchards
2	Acres	: Percent	* Acres	; Fercent		\$ PONCEAL
Arizona	23,415,535	60	410-170p	otros distri	15,206	59
California	8,642,428	35	HALL FRED	AND FELL	931,916	59
Colorado	16,930,475	53	161,487	40	A 564	40
Idaho	3,626,539	28	26,037	21	7,693	60
Tansas	12, 329, 319	62	4000	(Month)	2,620	19
Kontana	28, 370, 533	57	169,577	56	797	57
levada	3,485,515	67	161,249	67	71	36
New Mexico	24, 131, 034	5 5	whites	emports	4,769	52
North Dakota	8,953,673	56	170 005	en 100	2,100	en re
regon	7,858,663	43	47,398	36	84,257	4571
Itah	5, 482, 229	40	41,583	59	5,536	4:
lashington	4,247,140	29	-sm	cars	71,090	53
lyoming	19,010,428	65	182,274	61	21	20
Western Region	166,483,511	52	789,605	50	1,132,620	57

^{1/} Shown as percentages of data in Table 1



NUMBER AND PERCENTAGE OF FARM PLANS SIGNED AND COMPARISON WITH NUMBER OF FARMS PARTICIPATING IN PROGRAM, 1944

CONTRACTOR OF THE PROPERTY OF THE	•	33 - 10.2 to 20.0 to 2	Sorksheet Fa	rms				ACP Farms	and the experience of the second seco	some of the second
	: :	Cove	red by	: Par	cicipating :		: Cov	ered by	Part	icipating
State	: Total	Signed	WR-805°8	: ir	n Program x	Total		d WR-806's		
	: in State:		:% of Stat	18:	:% of Farms:	in State	S COMPANY COMPANY CONTRACTOR STANDS	:% of State:	CONTROL OF A SECTION OF A SECTI	S of Farms
With the Control of t	\$	Fame	: Total	: Farms	:Signed up :		: Farms	: Total :	Farms	: Signad w
	Mumber	Number	Percent	Number	Percent	Number	Number	Percent	Number	Portonia (
Arizona	13,640	7,632	56	5,506	72	30 245	E 960	En	2 700	50
California		125,416	59	72,105	57	10,245	5,262	51 58	3,109	59 57
Colorado	135,426	91,675	68	63,454	91	45,520	74,645	72	42,915	87
Idaho	88,032	50,516	57	44,164	87	50,335	31,523 28,885	57	27,531	81.
Kansas	251,540	199,424	79	144,834	73	157,447	114,000	72	23,449	73
Montana	164, 544	107,664	65	83,586	78	37,811	30,985	82	83,385	68
Nevada	3,117	2,308	74	1,439	62	2,934	2,156	73	1,277	59
New Mex.	56,626	36,397	64	25,995	71	39,133	18,000	46	12,619	70
North Dak.		160,456	91	110,476	69	73,250	66,700	91	46,204	69
Oregon	60,817	45,129	56	32,387	72	64, 268	23,500	37	20,217	86
Utah	38,831	28,702	74	23,454	82	22,774	16,867	74	12,754	76
Washington		51,406	62	43,859	85	62,100	31,370	51	26,513	85
Wyoming	48,593	33,486	69	29, 282	87	12,474	9,595	77	8,164	85
Western										
Region	1,352,825	940,211	69	700,541	75	704,675	453,488	64	329,198	73



Practice A, Application of Fertilizers and other Materials

	s S	A-l	Ground lim	estone or equiva	lent	*	A-28	20% supe	rphosphate 2/	and the second second
State	t : Fa	ras	fotal tons	:Tons applied:	Total acres	8 5	Farme :	Total tons	:Tons applied :	Total
				TO A STATE OF THE STATE OF THE CONTRACT OF THE STATE OF T	Company of the Compan	and which the said of the said by	attaliantiples est talegoeit in minimieren Politignisch bildritations (1990)	in COVER Albert the province and a state of the province and who	to the sequence of the second	207x ******
risona			400 17%	erga yanti	and other		2981/	3,954	5	26,955
alifornia		121	5,742	1,148	2,871		8,4741	42,989	26,875	343 385
olorado		per ents	van dith	egover	company		3,260	9,751	Ó	39,00%
daho		1	ulop etro	estanto			5,782	16,001	800	91,437
ansas	8,	7124	527,671	0	223,944		14,079	29,785	2.00	384,078
ontana		CDate CDate	100000	CON-COM	enteres.		1,718	8,217	305	59,956
evada		etects ribility	distribution	P100 \$150b			183	661	0	5,325
ew Mexico		49-5/500	40% (10)	quin (tab)	*#T-010*		2,529	8,821	0	78,400
orth Dakota		ween fittibl	ethers.	eMB-cqs	ento (MC)-		86	200	O	2,573
regon	1,	830	30,331	6,356	20,777		5,744	13,274	1,991	199,100
tah	_	disety	- CD000	esta stata			5,505	7,663	371	81,431
ashington	10	076	13,645	2,000	13,645		9,266	16,708	12,000	133,660
yoming			elcross	Crashin	manus		796	1,817	151	16,574
estern Regio	on 11.	739	577, 389	9,504	261, 257		57,720	159,841	42,598	1,459,857

Possible duplication in number because practice includes two or more classifications Includes phosphates in mixed fertilizers



Practice A, Application of Fertilizers and Other Materials (cont'd)

	***	And	Gypsum conta	aining 18% sulp	hur	2		A-5 Boron or	equivalent	
State	8		: Total	:Tons applied	; Total	\$	Confedencial of Angles American State of Security Securit	: Total	:Lbs. applied :	Totel
**************************************	: Fa	LTES	t tons	con pastures	; 20768	P B WARE TELEVISION OF THE PROPERTY	Farms	t 1580	ion pastures ;	20708
irizona	2	237	12,978	0	36, 355		400 tor-	শশী এক	end may	
alifornia	7,3	52	209,955	20,997	252,000		e e	2010	(chr)	
colorado		oem _ //	600,000	ಪ್ ಮ	~~		CE 30	~ ~	Argum rates	
daho	2,0	181/	5,494	0	65,930		29	2,063	206	516
BBEILE		w 1072)	e9 6.2	the state of the s	And the		డు కవ	WED OUT	mg tu ^a . Ohono	
iontana	2	245	405	14	10,829		4	167	0	58
levada	40	one	400 (17)	कारक	~~		4=0:610	erija stera	pro 113	· .
les Nexico		58	1,490	O	14,900		eat rus	ome citto oppa	with the same	
Jorth Dakota	-	a tap	කත	e.e			C 7456	ক্ষেত্ৰ	distriction	
regon	5,8	8831/	30,553	3,055	101,788		281	21,870	0	5,190
itah		2 mg 2	ent) esco	ac fr	-mon		- to quade	423 4,40	TOTAL JAMPS	
eshington	1,3	3271/	6,375	0	127,498		209	15,846	0	3,234
yoming	re:		رسي شيم		zo m		40000	♥ <=	descri	
estern Regi	on 17,1	.00	267,260	24,066	609,300		523	39,946	206	6.978

^{1/} Possible duplication in number because practice includes two or more classifications



Practice A, Application of Fertilizers and Other Materials (cont'd)

	:		A-6	Mulching m	naterial	
State :		Family to the state of the stat	; Total	tons :	Tons applied on pastures	: Total acres
rizona		enen a d		enco	* emap	em.em
alifornia		2,8111/	68,	515	0	83,894
olorado		852		554	0	15,412
daho		2841/		473	0	2,739
ansaa		715		490	0	384
ontana .		emon		data Cida	uplineous.	
evada		cp/0 miles		-resolution	ens loch	#200 April
ew Mexico		sactivities		+10x-110x	ento (ptt)	amena
orth Dakota		engili sapo		470-750	emp trace	
regon		2591/	5.	217	0	2,621
tah		49		342	0	328
ashington		2,7631/	53,		0	13,303
yoming		2		12	0	
100000		36		alls (V _d	0	4.
estern Region		7,735	153,	814	0	118,685

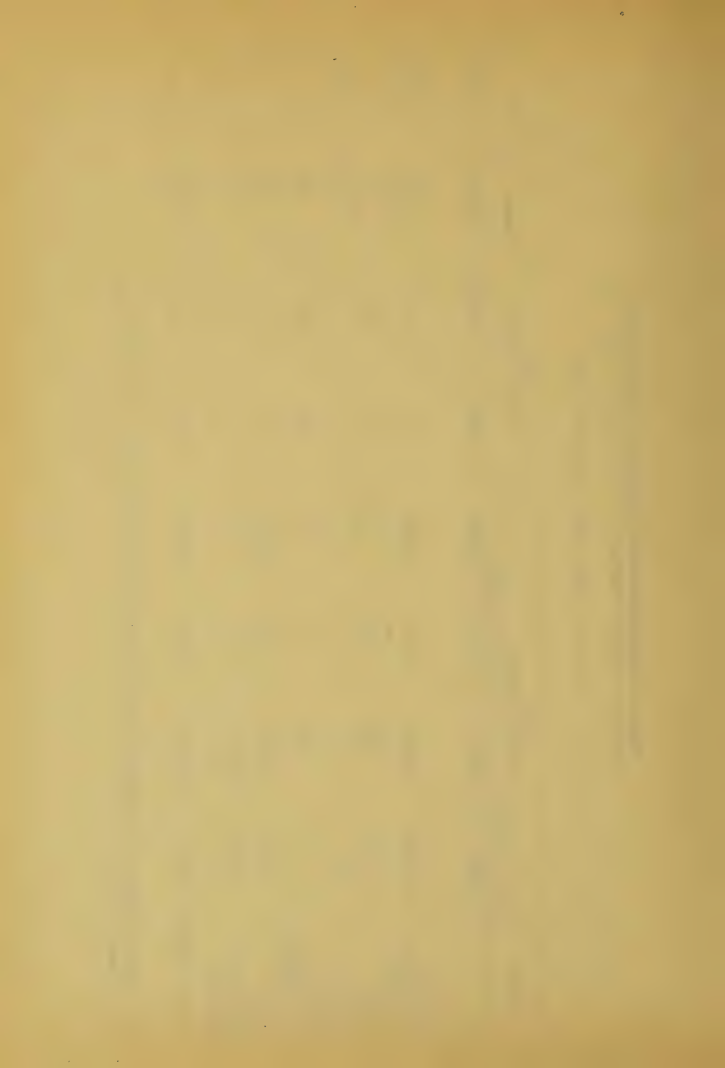
^{1/} Possible duplication in number because practice includes two or more classifications



Practice B, Green Manure and Cover Crops

		B-1	25.0000/00/00/00	3		-2	: B-1	3
State :	COLDINATION CONTRACTOR	LANCTHON TO SERVICE TO	egunos	3	Annual	rvegrasa	: Summer green	marker of a
***************************************	(2) Seeded		: (b) Volum	teer :			0	
å	Farms ;	Acres	Ferns	: Acres :	Farms	Acres	A CONTRACTOR OF THE PROPERTY O	
Arizona	conece A	ettelb endo	product strates	eraphilitys	enteriors .	- Company	192	10,400
California	12,7361/	398,342	4,799	164,883	30	672	9,979	236, 33.
Colorado	7200	macco	2	en en	400 CC	100	549	25,00
Idaho	15	525	2/	2/	19	259	Qui mir	20,00
Kansas	10	140	2/	ซี่	- All Color	moga	1,613,	61,854
Montana	40 CD		ಮಾರಾವ	govern , , ,	Specific		91/	212
Nevada	40040	60/49	sub-risk	working .	en en	40 0 (MC)	3	18
New Mexico	2	30	2	11	34	1,862	152	2,772
North Dakota	Commission	⇔ ∞	40mm/03	energ	ecrosp	ween	40.40	wa ma
Oregon	3,481	70,484	560	13,684	en en	att 175	44	
Utah		MONE	en en	, works	200 MB	and too	80	514
Washington	1,3844	18,168	ಇದು	een ಜನ	Others	7000	EDDs suppl	(m -
Wyoming	distings	401807	disarray	**	473.cm		7	217
Western Regio	n 17,626	487,089	5,364	178,610	93	2,798	12,620	

Possible duplication in number because practice includes two or more classifications Included in B-1(a)



Practice B, Green Manure and Cover Crops (contid)

e i u mez mescourbino-missionista m	: E	1-4	3 B-	-5	erretifotalettitt tvillprivilet-disteration & ©	B-6		B-7	\$	R-8
	s Winter c	over crops	: Clovers	turned	: Gree	n manure	a Perenn	ial cover	s Sprin	g-aseded
State	: (small	grains)	: under i	n fall	: (8786	t clover)	s cro	pa in	100	pedese
	ē ē		2		:		: irrigat	ed orchards	3 #	
	: fares	acres	; farms	e acres	: farms	acres	: farms	: acres	e laine	
Aris.	8	278	erco tento	00.00	650		O	G G	enii ta	and the
Calif.	5,094	138,908	400-000	9010	900 900		108	1,555		
Colo.	421	10,127	1	42	1,875			-	### ### ##############################	WES INC.
Idaho	27	378	183		th.			9 006		=_
				2,069	1,483			5,982	mann C AS A	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Rans.	108	2,702	560	6,910	5,221			epith-itte	8,616	181, 18
Mont.	4	65	37	547	822		5	48	Program desired	
Nev.	Matheta .	enero	3	22	5	65	4000		\$44, \$55	₹
N. Mex.	89	1,688	460-4209	Salecton	373			1,764	←Ⅲ □	Lib run
No Dake	NO mp	demands	8000	400-000	700			ಕ್ಕಾ ಪಾ	and the	V. 1 C. L
Oreg.	298	7,022	2/	3/	1	1	/ 414	8,028	TRAC	**************************************
Utah	9	53	14	83	583	5,856		2,499	with thirt	area w
Wash.	143	1,316	direct	4004-003	624			35,841	end (22)	011.50
Wyo.	95	2,125	1	10	713			ಪಲ್	ලො කිය	
Western										
Region	6,294	164,662	799	9,693	13,047	264,955	3,847	53,717	8,616	1,01, 600

L/ Included in B-3



Practice C, Harvesting Legume and Grass Seeds

3	The Court Section and Section Court Section Street Section Court Section		Cl - Harvesting	legume and grass seed	5	
State :	(3)	9	(b) Production pa	eyment	
The second of th	Acreag	o payennt	(l) Alsike	and alfalfa seed :	(2) Red	elover seed
Ä	fames	: acres	: farms	; pounds ;	farms	s pounul
Arizona	518	45,097	498	3,592,606	0	0
California	905	36,044	696	3,732,200	0	0
iolorado	2,510	58,468	1,126	1,940,131	180	507, 334
(daho	5,724	75,944	1,452	2,978,200	1,839	4,926,688
anges	30,961 1/	583,913	9,076	7,176,600	2,482	2,185,919
lontana	4,585	189,669	2, 276	5,068,471	156	257, EL6
ievada	128	1,752	124	200,632	Q	0
lew Mexico	1,020 1/	50, 261	2.75	1,201,781	Special	× 4 2 1 1 1
orth Dakota	5,479	123,978	2,628	1,952,059	26	40,157
ragon	4 , 189	169,709	689	2,104,917	924	1,500,735
Kah	1,644	42,555	1,223	1,970,644	84	110,500
ashington	622	10,552	73	208, 253	162	251,5%
yoming	1,541	43,967	724	952,301	16	7,450
Testern Region	57,624	1,429,907	20, 870	32,978,794	5.870	9,400, E

^{1/} Possible duplication in number because practice includes two or more classifications



NUMBER OF FARMS PERFORMED ON PARTICIPATION FARMS, 1944

・ は、かまたいこうか・セッド音楽学とが作品を除る。本語は、ない。	0		D-1 Terrs	cing	international programmed allegations and the programme in the contract of the		: D-2 Co	atour femir	g intertill	led crasic
		verage cross			verage cross	section	7 "	lopes of	, ,	opes of
	; 0.	f 20 sq. It.	or less :	0	f more than	20 sq. ft.	: 23	or more	205	o than 2%
	: fame	alin. ft.	: ecres :	farms	: lin. ft.	: acres	: farms	t acres	s farms	36108
Aris.	6	47,928	46	7	46,120	280	5	410	0	10
Califo	30	251,100	280	i	1,533	2/	11	907	277 CT	
Collo	el	169,5621/	9681/	6	209,112	8,364	536	59,700	154	14.73
Idaho	200,000	an-on	etitions	and the own		Ellero	17	1,401	6	105
i falls .	157	797,230	2,725	1,391	8,373,389	29,425	5,091	189,058	242	14, 2
Mont.	6	18,326	88	attenses.	· According	estrona	200400	more .		2
Kev.	ering budd	च्ळानाव	್ಯಾ ಧಾ	And here was	de la como	ender .	er er	em 200	e-m # m.	
H. Her.	84	554,845	17,000	79	548,541	14,000	600 500	E. Christian	2,502	
N. Dak.	yesp-fitta	-terthront)	40.40	en-ci; €	1 6000	are FDS	auto (102)	emine	em ero	-
Oreg.	1 co co	400 FDBr	Z 4000 angdo	caett	400° (C)(C)	980:07G	400740711	ster Gay	449 000	
Utah	3	8,900	191	3	4,100	22	1	30	1	
Wash.	MICH FREE	ब्राय क्या	emer-citips	4n ton	623010	4:101(CD)	ento 1173.	att072%	algive lexist	
Kyo.	2	5,840	120	0	0	0	7	311	4	
T. P.	256	1,855,751	21,418	1,457	9,182,795	52,089	5,668	251,797	2,999	

I/ Includes 8 farms, 114,295 lin. ft., 416 acres "bench terracing" Included in D-1(a)



Practice D, Erosion control and water conservation (cont'd)

8	D-	3	:	D-4			8 D-5 St	riperopping
State :		farming	*		triperoppin	g	: noi	t on contour
\$	close dri	lled crops	: (a) Est	al lishment :	(b) Mai	.ntenance	s Estal	lishment
*	farms	; acres	: farms	s acres	farms	s acres	: Carms	: acres
Artzona	- makes		3	156	0	0	1	128
California	12	2,324	4	558	5	441	16 1/	8,235
Colorado	403	40,072	180	24,076	104	9,144	2,923	399, 221 3
Idaho	416	27,952	2	147	edints	exacts	0	0
Kansas	4,803	301,152	63	11,420	20	2,800	234 1/	36,082 3/
Montana	10	660	57	3,941	155	20,227	7,786	2,747,540 3/
Nevada	420-444	Gillerite	PTT 500	and the second	€िंत्रद्वा	(T)-(T)-(T)-(T)-(T)-(T)-(T)-(T)-(T)-(T)-	one com	are to
New Mexico	740	166,620	2/	2/	60	4,550	403	43,300
North Dakota	PRE-tree	englistics.	2/ 41	4,334	140	16,209	8,836	1,070,684 3,
Oregon	85	18, 267	2	1.27	5	1,043	ano a	152
Utah	251	20,046	0	0	dhank-props realist realist		Ó	0
Washington	19	1,965	0	0	400 CC	acces	0	0
Wyoming	28	1,311	, 6	382	22	1,543	878	229,733 3/
Western Region	6,767	580,569	358	45,141	509	55,957	21,078	4,535,055



Possible duplication in number because practice includes two or more classifications Included in D-4(b)
Establishment or maintenance



Practice D, Erosion control and water conservation (cont'd)

\$		D-6		energy and the second	D	-7 Do	ep subse	oili	ing cropi	and		0	17-26	3
State :	Conto	ur furrowing	or	8	(a) Sp	acing a	not in	3		(b)		2	Protectiv	W SITTELL
A B	listin	g grazing lan	d	9	ехс	ess of	4 ft.	*	Spacing	4	to 7 ft.	* 0	fallowi	Land
<i>\$</i>	fares s	1000 lin. ft:	acres	40	farms	: 8	res	5.	fares	ě	acres	e 0	îsme	ž + _ //
Arizona	9	8,363	2,221		431		56,907		0		0		an-in-	Calc
California	I	340	4,100		1,496	2:	27, 781		38		3.015		960	255,
Colorado	55	29,389	15,358		1,021		00,137		12		792		8,550	1,24
Idaho	O	0	0		141		14,525		4		103		5,830	522,768
RABERS	6 1/	2,825	563		Charles (marin)				Section 200		of the contract of the contrac		17,495	\$ NSE . 15
Contena	0	0	0		# 10 m		Charles Charles		en au		*** CT		1,7211	1 273,000
Nevada	docum	dipro	ecomp		0		0		. 0		0		expectate the	
Nor Harles	102	57,884	15,196		2,536	Ġ.	12,959		80		12.867		843	227,00
Corth Dakota	ALC 22	enderine.	40.000		ಯಾವಾ		*******				40 tm		35,3661/	
Oregon	statistics.	- TOTALS	rtmgm.		10710		alrostos		600,000		100100		1,351	392,508
Thah	9	21,474	3,465		39		982		Q		0		2,685	100,500
Lashington		कार्	~ m		61		14,809	2/	127		38,474		4,859	1,502,17
gondag	7	2,572	608		63		3,155		10		490	3	1,242	2.07
Estern Region	167	122,845	59,508		5,788	83	51,255		271		55,741		78,625	9,045,209

Possible duplication in number because practice includes two or more classifications Rotary subsoiling

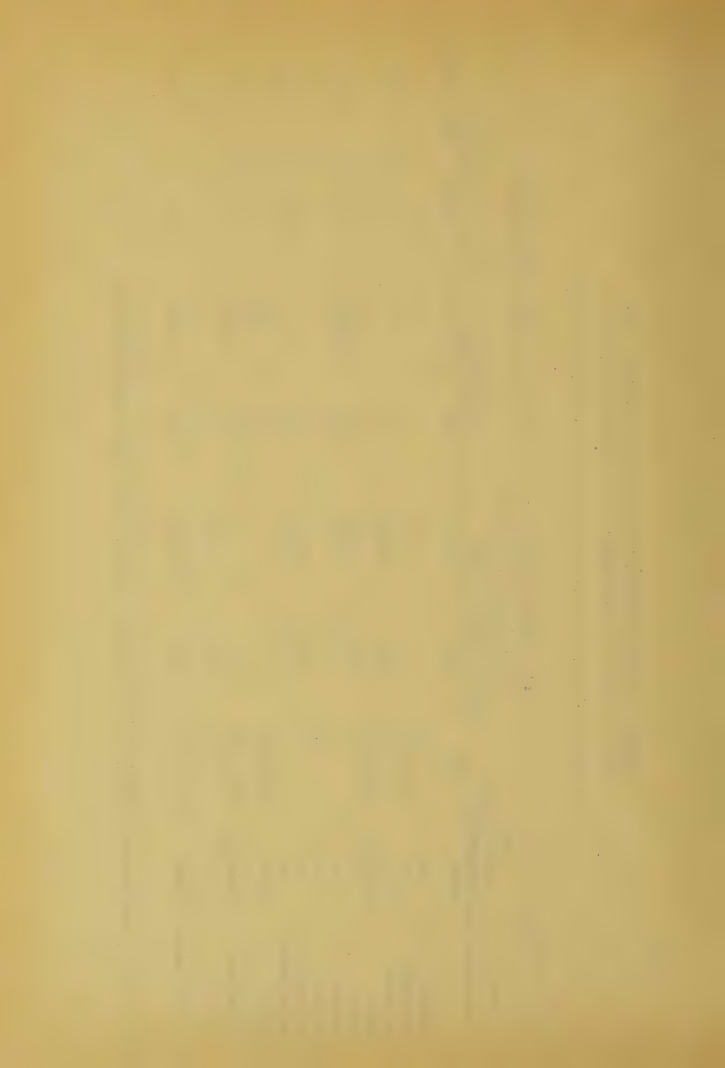
Spacing not in excess of 6 ft.

Includes pit cultivation: Montana 2, 161 acres and North Dakota 1,412,515 acres



	e construero F			: D-10 Blan	k listing or	#		n 11 cal		e meetiteelegageering sammer om meetitel gramsen tilbar is give at
	4	D-9		: chiseling		O water	and the second section of the second	D-11 Sod	Materways	
State		Grop re	ຣ ຳ <i>ດ້າ</i> ນສ	or at right		0	£ .	. \		15.
5 x 650, 27 27	a)	managem		s the prevail		8	T-A-1	-	20.0	(5)
The second secon	O CA	MAY THE BUNDANCE STATE OF THE BUNDANCE! TO	Annual Confederation Confederation and Confederation and a	TO THE RESIDENCE AND PROPERTY OF THE PARTY O	SALAND WAY AND	Concession de sergeix	the destruction of the same of	olishment ;	であるといることのことのことであることできることできることできることできることできることできることできることでき	ntonepac
	ō	farms	: acres	ecksî :	: acres	\$	farus	:1000 sq. ft.:	farms	:10000 sq. ft.
Arizona		estreta "	APPEND.	graves.	#879cma		1	109	0	0
California		1,118	149,450	MONE	600) GEO.		1	360	0	
Colorado			When	1,495	188,922		90000000	\$17.000	4703	topinor
Idaho		5,352 1/	415,717	2007-01-0	zum		9	937	saleston.	· · · · · · ·
Kansas		egen.	entrets.	506 1/	86,614		4.28	30,908	42	S. 080
Montana		POPUL	est-cos	1 "	123		49	8,265	To the second	
Nevada		est par	- MAGE	622	1000		40 23	mer.	77000	** *
New Mexico		Plato Milot	400,000	5,179 1/	865,274		eg: 400	en add	entros	un.
North Dakot	a	Cyron (Pills)	eronio	ecul ecul	essent a		16	1,524	6	100
furegon		3,100	197, 589	drover,	6042		4	127	-	ee at
rhah		directs	page from	4C 600	emolection		2	32	. 2	Ĩ.A.
Hashington		2,850 1/	364,405	440 S10	401-00		107	14,028	• Sup	#
Fyording		entrace -	(6)10	270	9,293		1	9	0	0
Wastern Reg	ion	12,420	1,126,961	7,451	1,150,226		618	56, 299	50	5 ,505

L' Possible duplication in number because practice includes two or more classifications



State		D-12 ructing or drainage di		D-1	.5	relocati lateral	structing or ; ing permanent :	ng irrigation systems (b) Leveling irrigated cropland			
Fig. 1970 Selection and Bullion Section Inc.	: farms	; cu. yds.	: lin. ft. ;	farme	rds.	CHRESIAN FARTURER SHARRY REPORTABLE	s cua yds.	forms	* CHA YES	44 1	
Ariz.	15	46,117	251,945	2.74	185° 24	233	429,909	349	2,000,060	20,235	
Calif.	114	420,163	456,147	27	11,860	E Bir Market	e de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania del compania	da: em	ms ou		
Colo.	550	585,978	582,019	98	6,337	1,238	1,343,974	1,005	4,205,271	19,072	
Idaho	817	472,775	1,255,674	10	370	186	278,650	1,040	2,125,545	12,019	
Kans.	481_	450,906	736,832		79. m	33	125,414	14		554	
Monte	441	674,204	1,972,923	7	405	358	854, 211	116	107,903	3.75%	
Nev.	2/	2/	2/		si at	284	348,779	362	1,692,124		
N. Mex.	154	200,581	243,396	1000 1 to	m va	554	366,868	1,903	4,908,366	magnin	
N. Dak.	396	816,3772		4163	ar -r	7	16,041	R	4,128	2016	
Oreg.	669	1,313,251	1,840,904	310	43,041	309	1,248,008	610	2,789,019	18.05	
Utah	732	282,880	980,734	77	2,408	825	430,246	1,737	3,565,792		
Wash,	1,005	949,499	2,011,637	344	22,2284/	31	25, 362	111	594, 524	ž "	
Wyo.	190	368,536	421,374	7	3 85	1,204	2,478,447	920	1,175,197	31, 107	
W. R.	4,844	6,581,267	12,612,429	880	87,034	5,262	7,945,909	8, 175	23,336,461	145,577	

If Possible attraction to number house practice includes two or more classifications

Included in D-16

Excludes 600,000 cu. yde. AAA-SCS Cooperative Agreement Tucludes lumber box drains



fractice U, Broaton control and water conservation (consid)

gran to the and a second to the second period to the second to the secon	the temploon of the new policies of the	A TOP OF THE PROPERTY ASSESSMENT OF THE STREET, WHICH THE SECTION OF THE SECTION	D-14 (contr	d) Improving	irriestics	TEST TO	The standing of the second and a substance of the	
LANGER S	Maln	o) a permanent acclies	(d) Install	ling check do	ms, drops, v		r Irrigatio	
1	3 4 2 54	. sq. yds.	The same of the sa	: Cu. July	ERRED	The state of the s	E LENGTH &	
Arisona	4	1,541	301	3,204	13	3,259	0	0
California	estim-	dignore Eg Ag ye		entropy of the second	AND NAME.	not see	editir optio	\$ 8.8°C
Golorado Idaho	2	118	993 138	5,318 645	559	254,083	77	57,736
Kansas	Caron		730	U90	23	62,773	2	දිරි7
Montana	4	4,192	98	1,079	305	254,147	28	51,589
Terroda	2	4,693	274 1/	8,082	1.00 1/		14 F	J. J
man production of the second	£.	\$_\$558	250 %	2,000	348	111,493	43	est
Horth Danota	7 17	-m -m	0	O	79	182	1	352
Oregon	2.	667	223	2,850	90	165,619	56	190,648
Itah	3	2,683	1,218	5,274	769	254,442	15	3,588
Trainin des	**;	30, 277	25 263	85 2,677	381 3/	182,819 263,865	\$4 14	4///
114 1 102 20	4	13, 700	3,045	25,427	2,563	1,638,762	35 4	

the contract of the contract o



	STO BESSTORE OF THE TOTAL PROPERTY OF THE SECOND STREET	and Allerbook - """ when I shall place to 2006 yield have the aller with 100° or College Blooks was 100° or Co	D-1	4 (Contid) Impr	oving irri	gation systems	3	
2	COLLEGE OF THE WATER OF THE THE TANK AND	(d) (cont'd)	Installin	g culverts, flum	es, etc.		:	(3)
State :	(4) Log a	nd rock :	(5) 24 in	corrugated:	(6) 24 i	n. concrete	5 Controllin	g applicatio
4	crib	bing ;	metal cul	vert or equiv.	pipe			ation water
\$	fares	s cu. yds. s	farms	: lin. ft. ;	farms	: lin- ft.	: farms	; acres
irizona	C74	Toma	11	5 59	32	23,682		
alifornia	~	de most	and the	শ্ৰেম শ্ৰ	~~ ~~	- নাম-সম	* and When	
colorado	<i>2</i> ≈ ≈ × .	*C** * *	299	21,101	212	13,327	884	\$15 A. T.
daho	1212	the state of the s	30	2,575	232	17,068	0	
lansas		man Str. A	P17 745	~ m	out the		مس ش:	
Iontana	A 4	≂ô…s	94	5,137	77	3,397	405	
ievada		ma y	24	1,727	51	5 3 8 5 3	TAB STOP	
lew Mexico	40	6,272	58	4,252	59	3,253	≥ ∞.	
orth Dakota	ec	-2-	0	0	5	22%	pro 4	
regon	***	** V	29	2,242	317	62,840	700	
itah	art e	The war	128	3,590	366	il,448	134	10.40
Washington	***_34	ne tv	3	116	908	113,914		
yoming		ng - g.	133	7, 703	40	3,171	till no-	,
Western Region	40	6, 272	809	49,002	2, 299	258, 186	1,405	144,245



CER & ALPERTHANNA SANCONA		n 15 Poor		Diching v Styrical day on inclusioning		angeries and a second s	and the control of the control of the	Commence of the Commence of th	The Control of the Co	The work of the part for the parties of		
	Distance of the Confession			and for i	Martin and Martin of Spirits and Spirits Spirits Spirits and Spiri	Springer, Numbershipper Cam. Jr. Will. Spill State. with Application of Cambridge State of Spills and Cambridge State of Ca		ethar I decemberations among appearing come acute space	D-16 Wate	r sprea	ding	
	•		(b) Lan			c) :	chalemorphonomena.compagings		constructing			
				sly irri-			(1)	Earthen m	aterial :	(2)	Earthen m	aterial
() 6d, 60	: irrig		gated b		: corrug		move	d not in	excess of		d in exce	
	: cropl		which w		or bor	ders s		2,000 cu.	yds.	2,	000 cu. y	ds.
Figure Advice Account the college weekly remains of the	The contract of the contract o	THE RESIDENCE AND ADDRESS OF THE PERSON AND PROPERTY OF THE PERSON AND PARTY O	availab	AND SENTENCES OF THE PERSON OF	A PORTONIA CONTRACTOR AND A STATE OF THE A STATE OF	No Transport or well all highers to angel and an area			2 2			
	t farms	: acres :	farms	t acres	: farms	: acres :	farms	: struc.	scu. yds.:	farus	s struc.	: cu. vas.
d cm ² so												
Ariz.	2D u.	ALL AND	24	702	· ~ 403	Tell	86	263	544, 243	2/	2/	\$ 1
Calif.	. *** *********************************	ero ero	-	The same	7	e and the contraction	66	71	68,356	18	2/	57,108
Colo.	9,419	639,964	524	17,202	not see	भाग जार	99	275	182,271	Page M.		e s à mons
Idaho	1,401	17,749	1,009	10,593	22 25°	~ <u>~</u>	15	15	15,260	0	<i>7</i> :	
Kans	68	9,343	49	6,486		woo crite	662	838	455,199	3	Š	20 015
Mont.	1,654	106,646	366	9 513	745 745	MARIO .	479	981	734,962	76		39,911
Nev.		eric new	147	2,849	Plane	Arthuger	TE F NE	307			50	189, 328
N. Mex.	* 18th	7912	20 114	~~	පැති ගෙන	Title B	384		F 777 000	A 27		
N. Dak.	da. 325	Agr-In regular	700 200	-	Art one			748	573,897	47	70	176,050
Oreg.	7°0 °==	-mas	Sign for	ma que		0.0000	3.00	4	2, 573	Ü	0	
Utah	vet can	talena			7 470	17 0551/	128	694	238, 689	28	23	348,159
Wash.			386	3,286	1,410	13,655=/	234	282	218,439	29 / 800 /	2	61,571
	407	00.000	THOUSAND THE		bert region	are rich	-7 ×	~ 4	e vista	- 2 45	212	*
Wyo.	493	26, 288	117	2,238	50	2,089	164	260	376,503	2/	2,1	2
79 . R.	13,035	799,990	2,622	49,039	1,460	15,744	2,321	4,431	3,410,392	172	*1 / 5 *4 + 550 + 500 + 500	872,121

^{1/} In connection with seeding of perennial grasses or legumes or leveling land?/ Included in D-16(a)1



Practice D, Erosion centrol and water conservation (cont'd)

to Down, and materials after again	The state of the s	THE STATE OF THE SE SHAPE WERE SERVED TO SEE STATE OF THE SERVED	A CONTRACTOR AND THE WALLEST AND A CONTRACTOR AND A CONTR	TOTAL CONTROL BULLINGS PHAN AND STATE AND STAT	D-16 (con	an-matricescopicities and selective and sele	28198 AS	Entermonente e en encontrata communicações que en entermonente en entermonente en entermonente en entermonente en entermonente entermonente en entermonente enter		FET HIP (P. A.C.T Santill) Salad France are unit Sa attendence in subject subject subject subject subject T SANTE HARANS SANT - NOT SANTENUM - APPENDING SANTENUM SANTENUM SANTENUM SANTENUM SANTENUM SANTENUM SANTENUM	Matter where to describe a pain or) - (Tax) /
State	ROMETIMENT AND MAKE	TOP S. STA BOTTO - MORPHOLOGIC AS A MEDICAL COST-COM-	THE STATE OF THE S	light that have the think of commonwell the	(b) Go	nstructi	ng dame	P ^{PP} #A-QAN, SCHCHOM ACTION ON AN BOOK TO NICE TO A CANADON 2017.		K Choures, or Appartures, or Colynomics assess and our constitute and colonies.	MONE NORTH TO A STATE OF THE ST	. "
0 69 6B	6	/31	g.		(0)		ô	(2)	8 (4) (Constructing	The second living the second l	seemal .
	8	(1)	*	-	(2)			(3)	2	(2)	(b)
ACTIVE CHEESE-WARM AND CAMBRELL		Concrete	The state of the s		ubble masor			nd brush		check dams	Lambor	MOST
	: farme	s struc, s	cu. yas:	12193	* Fine,	cu. yds.	i larmo	tou. yds.	: farms	s with s	factor	- 32 I.
Ariz.	0	0	0	0	0	0	4	133	da ea	ent-pop	500.00	\$100 perce
talling.	13	193/	519	8	9	74	3.2	1,584	11	204	171	5.75
Colo.	dibes	90r20	gott-free	of the Control	destroid:	visito cinto	140	14,552	116	6,443	epro spice	el america
Idaho	455-1101	retreate	en- ==	acosto	emiss	100.00	5	57	WT 100		Title man	
Kans.	tial min.	600 App	1900 - 1900	encress.	4101000	-400 GID	9	145	Wall was	102 date	end 900	ation Tile
Mont	gen nar	4/Section 1	COMPRED	egas)-orak	TOTAL TRANS	**	21	1,450	Militar reside	\$10.0 TOE	echsus	
Nev.	W0.00	Call (60)	400.100	em 615	Makasa	project.	80	6,097	900 407	600 x30.	600.00	700,
N. Mex.	4 car each	quality agains	70057702	W(0) 1537	ricinatura .	440-753	336	25,429	en-det	100 cdk	diokos	
N. Dak.	ALM 1000	provide	- Malinesia	ery Cab	MERCAD	94D-1988	an ap		3	50	CO 400	week State
Oreg.	40.40		6012mts	600-1007	wan CEC	600.cop	2	13	20	805	Amens	
Utah	11	7.25/	75	8	95/	130	229	6,932	301	13, 122		
Wash.	60 (5)	er de	100-100	me-bu	emiraco.	400 cits	den ode	ug uu a	204	alas kali _{ay} alas traditas	with rase	
Wyo .	4	• 7	26	2	2	8	44	2,308	16	588	₹ 200 - 2000	නේ දැන 400 දාන
T. R	54	3 B	618	1.8	20	275	888	56, 700	467	21, 212		4/734

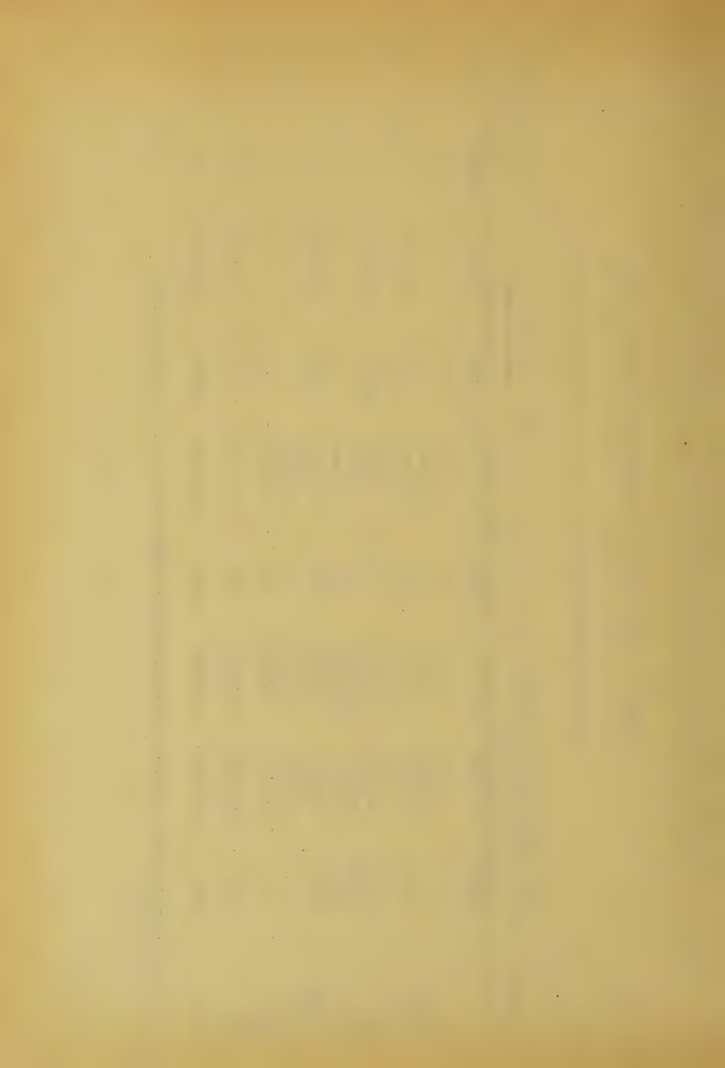
^{1/} Possible duplication in number because practice includes two or more classifications of the properties of the propert

Estimated in D. C. office



er ganden komikkrameten, et et nameteng dissenten		(contod) Water				3	-18	: D-19 P	reventing
State	: (c)	Constructing sp	reader	2 D-	17	s Leavi	ng stalks	: win	d erosion
ect. Supplier of MICH (See April 1994 and 1994 a	; dit	ches and apread	er terraces	: Construc	ting riprap	s of s	orghums	s by use	e of straw
	: farm	s : cu. yds.	: lin. ft.	: farms	; sq. yds.	: farms	; acras	: farms	tone
Ariz.	9	6,166	16,000	58	14,117	LEC, 402	~ ~~		
Galif.	23	25, 268	138,057	64	35,944	දක් අත	Sherron	~~ 	-
Golo,	130	176,855	1,191,681	357	158,461	9,195	898,632	disable at	
(daho	1	5,100	24,404	31	4,410	or with	الا ست مدر	2/	(2)
Kans	167		372,163	61/	1,191	28,505	2,140,724	ന് ചാര	
Wont-	2.28	244,505	1,031,153	50	14,793	A		who and	
Nev.	201		1,278,038	32	5,360		೯೬೯ ಕ ೂ ಡ	- tradite	100
a. Mex.	355		446,018	862	99,714	3,790	670,367	20.0	
N. Dak.	3	_	16,457	6	2,685		e e e e e e e e e e e e e e e e e e e	317	
Oreg.	63		139,151	45	21,935	that real	wn ⇔		
Utah	99	110,497	220, 250	524	42,682		er a	0	
Wash.	7.55 ±±	minute of the state of the stat	ಜೂರಾ	Tue 717	man view	C#3 7.00	w_*	z.	
Wyo .	218	241,502	1,507,168	273	45,767	6	310	88	2,651
f. R.	1,497	1,573,092	6, 380, 540	2,308	447,059	41,494	3,710,053	405	P _e em

^{1/} Possible duplication in number because practice includes two or more classifications 2/ Included in A-6



Practice E, Range and pasture practices

	and Crazin	g land management:	E-2 Dams and ponds for livestock water								
	8	:Total grazing :		(a) Earthen -	A THE STREET OF THE PARTY OF TH	A Comment of the control of the cont	(b) Farther	T -			
State	: Farms	:land & mountain:	Mater	ial moved not in	escess	s Mate	erial moved in ex				
TO A THE LANGUAGE STATE OF THE	D C	smeadow land		of 2,000 cu. yds.	3	\$	2,000 cu. yds.				
	; oumber	: acres :	farms	: structures :	cu. yds.	t farms	s structures	cu. yds.			
rizona	204	7,999,786	256	500	817,810	1/	7/	1,715,393			
alifornia	893	5, 200, 440	1.65	169	274,180	100	1	337, 601			
olorado	1,244	6,946,369	613	1,028	1,285,728	192	256				
daho	169	1,247,587	98	1.03	158,253	10	10	ath v			
ansas	385	1,304,858	3,005	3,249	3,620,067	86	90	100 00			
ontana	2,679	17,215,046	2,365	3,453	5,476,459	1,183	1,574	2,740 (8)			
evada	135	2,745,474	77	270	58,005	7	10				
ew Mexico	986	13,543,384	525	845	1,281,692	234					
orth Dakota	608	1,738,979	802	892	694,533	52	61	PâĐ. LIE			
regon	903	5,197,878	61.	157	154,150	3 /	28	73,00			
tah	418	3,127,366	433	627	480,068	7/	20	65, 511			
ashington	229	1,302,675	12	25	21,986	5		46. 1 - J			
yoming	1,617	12,210,5382/	1,071	2,035	4,022,088	3/	Den f	1			
estern Regi	on 10,470	79,780,180	9,483	13,353	18,545,859	1,864	2,019	6,660,731			

Included in E-2(a)
Includes 68,888 acres which were over-utilized



Practice E, Range and pasture practices (cont'd)

	Consequence Teacher and a settle for the contract of	ingercase, aguaranteer eromasticaturities, , perferrio anticatelles	E-2 (cont	d) Dame	and pone	ds for lives	stock wa	ter	Commence Commence and the second commence of	E-3 C	onetruct.	HE STATE
State	\$	(0)	8		(d)	# 2	The same of the sa	(e)	THE THE PARTY AND AND SHAPE STONE ST	THE SERVICE TO STREET A P. P. S.	in egulasi	2 4 4
per mora se vej status and definishment definition	A 4	Concre	The later to be districted by the second by	8	abble ma	sonry :	Div	version c	hannels :		than 4 in	nches
	: farms	; struc.	:cu. yds.:	fama	etruc.	scue Jds.:	farms	; struc.	scu. yds. s	farms	s struc.	; lin. ft.
AMIZ.	4	4	468	2	3	217	6	0	0	34	40	6,484
Calts,	1	1	80	0	0	0	0	0	o	69	70	2,980
130 Edita	4	盛	79	0	()	0	- WD	47 AM	727.24	681	730	80,000
1. dallo	1	1	46	0	0	2 t*	7	7	5,240	4		805
NELLE .	m ex	'sare	cual text	coos	cations	কেই শক্	44.000	sum au	arseer .	1,203	1,212	100 163
ront.	them them	गाम स्टब्स	20 10	customs	min and	w = 35	2273	uit dans	44% . Cit.	371	ALL SOLE	50,000
Mer.	5	g	52	1	2	69	3	1	284	21	õ()	3,010
d. Hex.	2	2	76	1	J.	51.	37	371/	30,588	306	347	
N. Dak.	0	0	Q	mph (2)(2)	€t⊅e#.	*2000000	epon regard	white was		242	242	78.500
Oreg.	8	S	174	0	0	0	This ware	* ****	2000	19	2% 2%	18 US 4,37
unain .	6	6	72	0	0	9	*2" tug	and the second	The same	9		N,50 1. 50
Wash.	4	4	24	0	0	0	with arra	~2D ~	Photology (Property	7	179	
Wye	6	7	98	0	Õ	Ō	1700 Char	et la	Total della	297	537	431). 48. (*))
W. R.	41	46	1,189	4	6	337	45	45	36,112	3,263	3.477	647. But

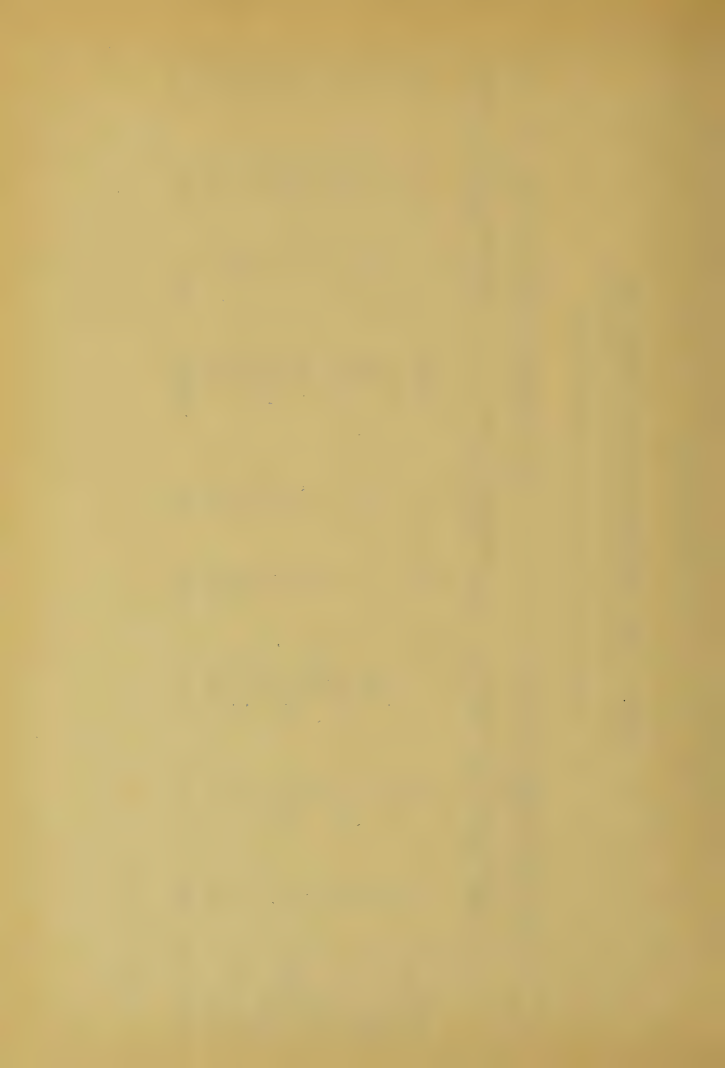
Estimated in D. C. office



Practice E, Range and pasture practices (cont'd)

	E-3 (cont	od) Construct	ing wells s	ecopy and property and property and an experience of the control o	E-4 Constructing springs and seeps (a) : (b)							
State :		(b)	3									
THE SHOOT WAS SHOPPED TO THE SHOPPED TO THE SHOPPED THE SHOPPED TO THE SHOPPED	many men at many in him of interest the	ngs less than	なったっとはなっているというというというないというないないないないできないできないというというというというというというというというというというというというという	El	xcavating in roc	k s	Excavati	ing in soil or	g pro als "			
2	farms	estructures	i lin, it. i	farms	sstructures ;	cu. ft. :	farmo	setructures .	Bit. I			
Arizona	0	0	0	23	41.	16,688	3/	<u>1</u> /	17,712			
California	0	0	0	despectition.	Citth Material	diale mair	ರಾಜ್ ಈಗು ವರಣ	CCC	700.00			
Colorado	36	52	17,009	10	11	2,186	41.	55	26,534			
Idaho	1	1	400	51	70	126	1/		44,440			
Kansas	1000 (000)	rem vada	400 400	27	17	1,392	1/	1/	34, 197			
Hontana	61	69	52,182	in the same of the	4	1,020	124	147	94,158			
Nevada	3	3	815	sanconen.	440 cm	**************************************	ditt day	\$00mg	con to			
New Mendico	2	3	56	40	2.6	2,360	1/	30	14,44			
morth Dakota	2.05	109	29,151	7	8	838	34	39	Coaler			
Oregon	1	1	901	55	19	2,315	1/	51	16,125			
Utah	5	5	1,106	27	34	1,347	1/	1/	5,084			
Tashington	0	0	0	53	61	4,537			6 , 7. 4			
roting	1.9	21	8,050	708	334	1,420			35, 110			
watern Regio	n 233	264	89,650	396	415	54, 229	199	324	383. XX			

^{1/} Included in E-4(a)



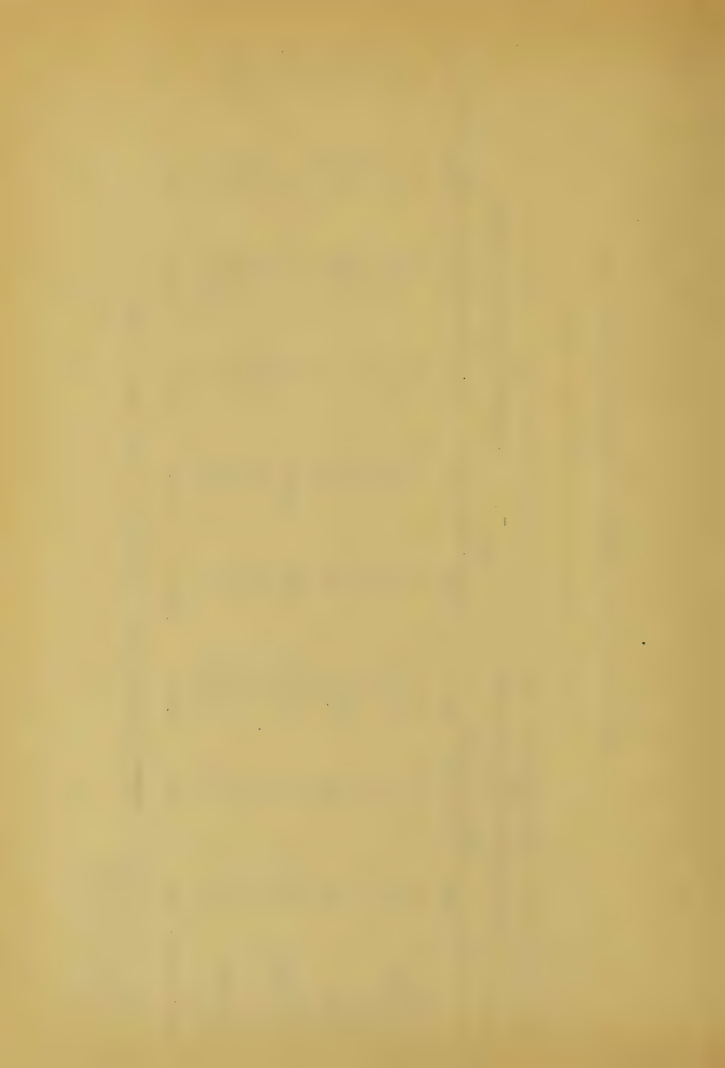
Practice E, Range and pasture practices (contid)

30	ZALIST 1.5 SINGAPPEARING PROSPERSONA (ARRESTMENTS) AT	E-4 (contod)		0				E-5	ak mendekanasa ku, in untabaharah menasak di embaharah selanti untum mendek di	ertinative received	ETTENDERANGETENDER PROTES DE ME HOT WITH MAR	afarkanis eran sie vijv
	Construc	ting springs an	d sesps	0		I	PET	icating d	lestructive p	lant	3	
State :		(c)		2	(a)		\$	(t		\$	The state of the s	c)
Color contraction that the contraction of the color of th	THE ACCORDING TO A VARIATION OF	Storage capacity			: Light infestation			Medium	infestation	å	Heavy inital attach	
ž	ferms	; structures;	cu. It.	8	farms	acres	2	farms	8 40178	d F	farms	3 Mokes
nizona -	2/	2/	25,750		3/	3/	P	5/	3/		34	36,205
allfornia -	143	2/ 157	29,095		3/	5,246		22	6,421		35	680
Colorado	45	61	17,647		1813/	21,897		72	7,603		42	1,000
deho	21	2/	5,571		32	1,811		55	853		704	200
ansas	2/		10,195		3.65	3,741		218	3,185		157	2,102
cntana	1.25	138	29,250		1271	4,273		3	300		411/	مأويدان
evada	10	20	3,318		enes	====		4000000	=		GAS CHIC	700
ew Mexico	51	38	16,333		8551/	275, 98		21	21		159	3, 5,01
orth Dakota	51	55	6,849		SASTE STATE	(2. cz)		3/			5 5	Sing
ragon	25	22	9,974		25	890		62	822		1031	20,000
rian .		2/ 2/	3,903		12	521		34	886		2721	10 9 m
ashington	2/	R. A.	18,182		Ž.	1.20		3	900		9% 5m	2230
guling	2/	2/	17,165		Sti	1,523		85	4,899		ŽU	456
estom Region	576	491	181, 212		1,472	317,107		557	25,849		389	85 5 1

^{1/} Presible duplication in number because practice includes two or more classifications 2/ Included in E-4(a)

^{3/} Included in E-5(c)

^{4/} Included in E-S(a)



Practice E, Range and pasture practices (cont'd)

9.	E-6	Pasture or a	grazing land ling or rese			non-cropland:	E-S Kowing wacd.		
State :	Faid for	(a) on poundage l	asis :	• •	for on e basis	for perman	ent pasture :	in pasture	
\$	farsø	pounds :	acres :	faras :	SCIEB	2 2.2.2.3.6	2 See 12 1 2 1 2 C	a de la	n nu s
rizona	861/	39,186	2,394		45200 6000h	602.400	400 000		Others
alifornia	1571/	119,878	15,459	2,4971/	43.831	6 2	307	88	5,702
olorado	3,2891/	890,055	102,943	en est	ි යන සහ	対数やは	400 973	2/	1
daha	3,6251	411,230	21,644	(Tokusta	~ 5 ~ ~ ~	6	57	975	15 07
cansas.	1.3	4,007	374	3,4391/	44,154	ಕಾಯ	TO HANN	26,479	535 F
iontana	2,5571	949,142	104,279	-25 - 25c.	este mo	~==	Special pro-	5 00 1	
levada	183	61,591	6,479	1831/	5,285	27	406	8	
lew Mexico		visio estili)	400 SES)	3401/	9,926	coto testa	while boots	ब्यो संख	POD-UN
orth Dakots	4,3181	1,054,520	99,625	CAST CHAN	SA JAN	marken	क्रवल्स	1,005	1-2-1-5-
neson	9,5421	1,281,878	3.05,989	drafti recop	20 400	678	9,433	580	A. I
tan	1,865	572, 219	39,673	trials made	the court	88.8	2,290	234	8 :
ashington	12, 4334/	1,656,039	211,418	* ***	বক্ত আছ	391	2,559	4,218	in plant
Acrind	2,7021/	833,361	86,504	The sec	\$23 (17)	20	390	1.0	vii.
lestern Reguos	40,763	7,675,106	796, 779	6, 459	101, 194	1.456	15,422	23,536	Gry .

Possible auplication in number because practice includes two or more classifications [Included in E-5(a)



Practice E, Range and pasture practices (contod)

5	the statement of Linkson, which the training and playing the springs and a state of	R=9 Fodent	control		i E-10 Treguests						
State :	(a)	6		(b)	PARTY THE THETA THE RESIDENCE OF THE PARTY O	(S)	the second parties and second second second second	he)			
大学では、大学では、大学では、大学では、大学では、大学では、大学では、大学では、	And the second second second second second second	bait used	Gas	combs used	: Est	ablishment	s Main	Cananas			
2	fares	s pounds s	farms	, number	i fains	:1,000 sq. ft.	: farms	s1,000 s			
rizona	9	2,176	0	0	erren	tribanja.	4g0 (70)	eratumon			
ali formia	27.8	95,000	52	29,000	112	72,727	175	375,500			
Colorado	854	63,818	1.53	19,693	200	28,695	16	in a o			
ldaho	1,688	116,900	140	20, 260	8	7,675	19	i y asia a			
aneas	139	4,494	with 5000	approximate the second	emon	no sust	with the	t g early a			
bntane	1,619	117,526	1.58	36,623	88	22,572	19	arg warr			
ievada	33	2,600	5	1,350	котор	enco ;	and date	and and a			
iew Mexi.co	211	18,890	art cus		70	53,783	1.0	15, 100			
orth Dakots	770	10,252		ng mark	7	1,720	5	1,000			
dregon	133	6,278	6	503	11	2,797	.	0.247			
nak.	965	37,244	28	28,619	2	87	*	1,591			
lashington	90	13,198	212	18,777	11	5,892	9	8.001			
goning	331	55,787	14	1,341	1.6	1,969	ô	1 850			
estern Keglon	7,040	530,163	667	1.56, 564	354	198,008	25?	221,514			



NUMBER OF FARMS PERFORMING SUPPLEMENTAL PRACTICES IN CONSECTION WITH GRAZING LAND WANAGEMENT AND UNITS AND VALUE OF PRACTICES PERFORMED ON FARTICIPATION FARMS, 1944

Practice E-1, Grazing land management

				Jan	Greatne land	management				
State	a manuscramera (B)	Fencing		(b) Pipelines	*		(c) Wa	ter storage	
to the thing gives property on	: Farms :	Units :	Value :	Parms .	: Units :	Value :	Farms :	Struc.	: Units :	Value
	: number 1/:	rods 2/:	dollars	number	: lin, ft, ;	dollars :	number :	mumber	s cu. ft.	dollars
Ariz.	154	168,536	114,844	29	297,480	62,857	31,	45	254, 224	31,100
Calif.	535	256,422	149,490	35	110,883	17,011	381/	46	52 , 575	Y.Com
Colo.	1,065	494,219	202,921	14	17,881	3,206	129	3/	130,412	
Idaho	135	52,540	25,963	6	5,725	1,717	3	3/ 8	2,332	50
Kans.	328	129,487	84,597	ez 100	None Allia	- m	47	3/	35,253	
Mont.	1,864	946,934	430, 607	21	3/	5,520	26	2 9 €	3/	
Nev.	164	91,025	59,440	4/	5/ 4/	2/	3	13	3/	
N. Mex.	859	727,267	333,610	33	169,142	46,157	211	211	614,423	1471
N. Dak.	213	61,446	39,941	ಎಳ್ಯಾ ಇನ	70 SD	*. as	2	2	3/	
Oreg,	1,089	218,538	109,269	100 mg	2,640	165	2]/	24	3,159	3/200
Utah	1.85	52, 283	54,994		10,246	1,702	5	13 11	3/	
Wash,	227	1.05,090	51,545	8	12,639	3,145	0	<u>3</u> /	0	
Tyo.	994	222,382	178,106	15	14,741	4,304	1861	235	46,289	15,185
W. R.	7,812	3,526,169	1,855,327	169	641,377	145,784	620	608	1,118,667	186,579

[/] Fossible duplication in number because practice includes two or more classifications

Were and repaired in terms of new standard 3 wire harbed wire fence with posts 20 feet apart

^{5/} Not available

^{4/} Included in "Water storage"



NUMBER OF FARMS PERFORMING SUPPLEMENTAL PRACTICES IN CONNECTION WITH CRAZING LAND MANAGEMENT AND UNITS AND VALUE OF PRACTICES PERFORMED ON PARTICIPATION FARMS, 1944

Practice R-1, Grazing land management (contid)

and the Control of the State of	i i	BOOKEN BOOKEN STONES AND	TO THE STATE OF TH	and the state of t		ACT TOROGRAPH CONTRACT ACTUAL SALE AND AN TANABAS H	9991 - JALE :	Tr. 7	cin	g land ma	7	gement	(00	nt."d)	altituti ereminer		and the magnetic progression of the second s	and the second second
State	*	Control Control Control Control Control Control		(d)		and the second of the second o	8		ini		D		f)			CONTRACTOR	(g)	
· Jan of her real-real from the last of the second	2 9	Pu	iqm	ng facil	iti	68	\$	earthen	res	ervoirs	0	Stock	tr	ails s	3	De	ferred graza	317
	C a	Farms	*60	Struc.	8 3	Value	4 5	Farms	# 5	Value	2	EurisT	3	Valus :		Farms	2 Und in	r Vallag
	à	Lumber	# C	mumber	8	dollars	21	number	ý 6	dollars	8	number	ŝ	dollars a	: 1	number	\$ 60165	a doliar
AME .		11		11		5,537		0		0		3		964		2	122,842	3 , 688
Calds.		97/		11		1,460	,	0		0		12		3,350		4strage	***************************************	**************************************
1020		3		4		248		0		0		2		649		61.	476,338	4,764
Traho		0		0		0		0 '		0		91/		510		16	102,320	5,116
lans.		7=		Ottorius		also men		AND OWN		mgs-elect		Johan		quares		9	1,1154	
Wont.		6		3/		2,872		1		20		entrems.		tageco			marco)	- F
MOA.		2/		21		21		\$10 Mar.		uzrow				المنافعة الم		53/	51, 440	1,071
W. Mex.		lõ		10 2/		3,137		1		49		29		6,211		6	20,320	1,016
H. Duk.		4		3/		228		800 km		400 Dist		602-960		right sph		1909 1908	ere eas	Pro St
Oreg.		**************************************		ī		84		*\$C2 (80)		ණයට පාලම		11		1,398		410 MB	4ca 600.	4.500
Utah		shelip Grain		ma no		****		1		83		9		1,800		ROTARO	र क्षंच ा	CO-C
Maria de la companya della companya de la companya de la companya della companya		ur ser		200 TO		direct comm		6		520				epes.		AND COLD	40-00	(III)
"70.		751/		83		7,244		6		336		21		8,272		ASTER HOUSE	em units	- ren 100
7, <u>1</u> ,		119		120		20,810		15		1,008		96		23,154		99	774,365	18,271

Possible duplication in number because practice includes two or more classifications Included in "Water storage"

Not available

jupoleg-niel pacture to present . Vergrazing native exclure



MINERE OF FAIRS PERFORMING SUPPLEMENTAL PRACTICES IN COMMECTED WITH GUAZING LAND NAMAGEMENT AND UNITS AND VALUE OF PRACTICES PERFORMED ON PARTICIPATION FARMS, 1944

Practice M-1, Grazing land management (cont'd)

	Seminarium programme and dissiplements			E-1 Grazis	ng land manag	gement (cont?d)	Antonio and a second	The state of the s
State	\$ \$ 1 \$ \$	(h) Controlled burn	ung		er sheds, :		Other suppl	(j)_emental	practic s
	Fares	i Unite :	Value	* F8726	. Value :	State	; Practice :	Farms	\$ 4Tr 3 Eq.
The second of the second of	r Dunder	e man hra. :	dellers	: Intober	The Cold Deliverage and the second second	Magala, and Signal States of the States of t	The second secon	mmps1,	in the second se
noith.	man complex	x 92	notes trans	36	22, 439	Idaho	Cowwell of	8	15,910 mg
Calif.	600-400	\$CS C-194	1007 mas	425 840	and the same of th		brush		200 9 10 20 20 20 20 20 20 20 20 20 20 20 20 20
Colo.	emma	40.00	cobern	47_,	5,561	Mont.	Small res-		
Lidalio	2	268	134	STEEL STEEL	1,334		ervoire on		
Kans.	0	0	0	62 to			spring lambia	ng	17 struc,)
Sout.	100 m.	45.8	ar wi	2261/	56,400		rango	8	30,5%
Hev.	400 相關	est-10	300×1700	no 163	etyco	Mont.	Protection o	£	
F. Wox.,	8292	741.30	274. 185	381/	18,859		cans and res		
N. Dak.	100.00	ecue	quality term	400 440	4000.000		ervoirs, etc		13 struc, 1,335
Oreg.	0	0	0	40.000	eight Chips	Mont.	Check plots		5 plots 30
Utah	ero est	diagraphia	est-stat	alicheleja	40 CG			~	500000
Wash.	0	0	0	quite Citie-	east esta	Oreg.	Control of	1	64 man hrs. 26
Wyo.	***	eque	etter tich	witering	, est-to		poisonous plants		
W. R.	2	268	1.54	370	104,602	W, R.			5,234

I le lie l'elle din musie bounue pratitue includer tes or sort clessifications



NUMBER OF FARMS PERFORMING SUPPLIMENTAL FRACTICES IN CONNECTION WITH GRAVING LAND MANAGEMENT AND UNITS AND VALUE OF PRACTICES PERFORMED ON PARTICIPATION FILMS, 1944

Practice E-1, Grazing land management

			11000200 15 25 024	9		
State	\$ 9 E	Farms performing Practice F-1	total grazing land and required paint and land	Allowance (Es per scre)	fotal value of range improvement performed U	s fogget in the second of the
 * juniose gimente sinensializa debusció ginniurata consider 300 squirre. A fin 	\$ P	Cubar	S SC DS	i dollars	e dollarn	8 4K 1 2
Arisona Gelifornia Colorado Tdano Kansas Accidano Mewada New Mexico North Dakota Oregon Otah Mushington Tyoming		204 383 1,244 169 365 2,678 135 986 608 903 418 228 1,617	7,999,786 S,100,440 6,946,369 1,247,587 1,504,658 17,215,046 2,745,474 13,548,584 1,758,979 5,197,876 3,127,386 1,502,675 12,210,3382	599,989 260,018 547,316 62,378 63,244 860,752 187,074 677,169 86,949 259,891 158,388 65,134 608,781	282,852 282,363 280,651 36,158 103,387 502,565 64,079 512,253 75,195 212,550 121,969 55,210 453,814	191 121 164 911 166 911 27 012 52 713 52 713 52 71 52 71 53 72 54 75
Kastern Region		10,470	79,760,180	3,987,205	2,983,167	2,100,115

I Supplemental practions carried out, plus 2¢ per acre for range management in California, North D kote, Oregon, Utah and Wyoming

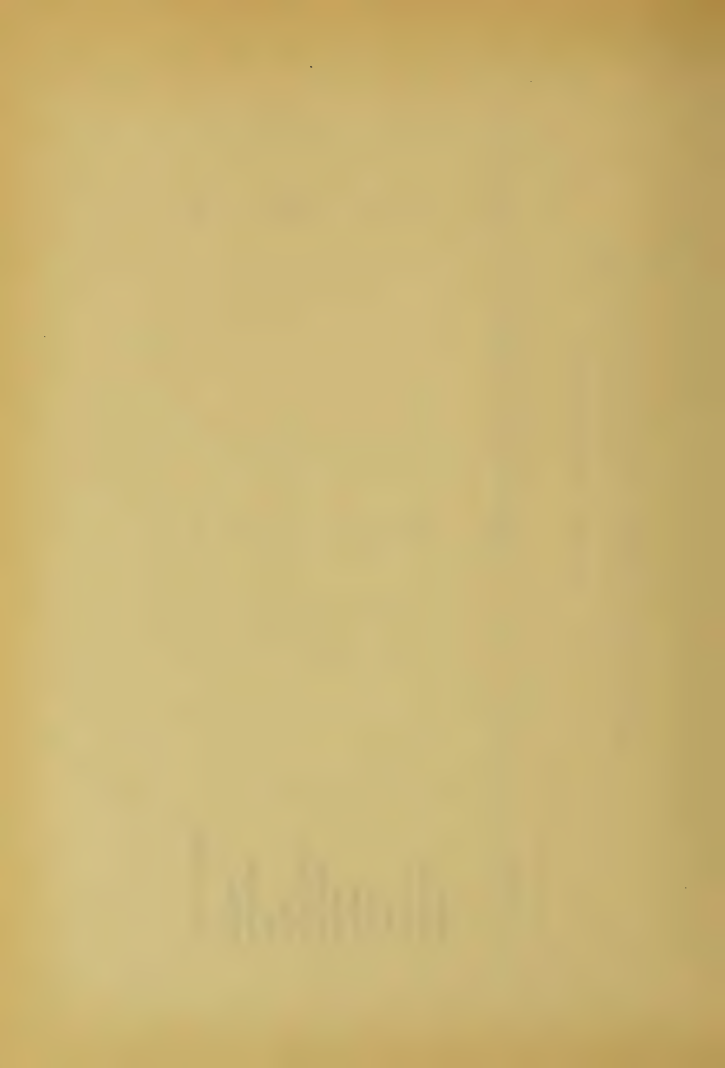
/ Training 89,838 acres which were over-utilized



MICHER OF PARKS PERFORMED ON PARTICIPATION FARMS, 1944

Fractice F, Forestry practice

TO THE STORY OF TH	C	F-1	CONTROL OF CONTROL OF ANY PROPERTY TO THE TANK
State		ion of firebreaks	
	iares	9 8	1,000 Ra H.
Arizona	-mau		Seat to
California	0		O
Colorado	- ue		~~~
Idaho	2		Ĉ5
Kansas	w.**		NAME:
Montana	0		Q
Nevada			-dece
New Mexico	e.		
North Dakota	žit.		-
Oregon	\$ 600 \$ 600		100
litah			~
Washington	N. C.		
Wyoning			gen ee
Western Region	27		185



HOWER OF FARMS PERFORMING CONSPENATION PRACTICES, AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS, 1944

Fractice G, Feed reserves

	A CONTRACTOR OF THE PROPERTY.	J-1 Carry-o	ver of har	The property of the state of th	the same of the state of the st	G-E	Construction	g trench i	The same of the sa	
State	: (s		(b) Other			(a) L moved not .000 cu. yda		Naterial 1 1 0		animar 1/
The second secon	13.22	e tone.	a market	a series to present and entered or property and a	e farme	Application of the state of the	g and galue s	larus	stru:	I for her
Aris.	en rija	40(2-0m)	ducto eticto	and since	atro 4400	ent COD	සර ගහ	400,427	207.00%	, «»-±
Calif.	105	2,321	949	26,523	2./	2/	2/	67	67	39,985
Idaho	Charles	23,515	description of the second	400-000	860	500 100	60701/00		का का	~~~
Rensas Home	2,058	45,964	2,847 1,727	28,555 101,182	20	86? 20	350,008 8,893	145	387	
New Mex.	26	894	85	3,705	11	11	7,945	1.	1	325
N. Dak.	121	4,686	1,028	54, 204	46	50	17,078	0	0	0
Oreg. Utah	colo colo	emente Citation	AND THE STATE OF T	\$240-00s	40 cm	CES 400	ellis CCD ellis class	ABB 6000	emuento	err de
Wash.	4	110	9	390	16	16	4,253	0	0	6
· ř.	5,385	77,270	6,145	214, 559	95%	୧୫୫	385,978	23.¢	64)	

^{1/} Except in Kansas 1,000 cu. yds.
1/ Included in 0-2(b)



NUMBER OF FARMS PERFORMED CONSERVATION FRACTICES, AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS, 1944

H, Miscellaneous practices

en er fra fra fra fra franskriver en de state fra franskrivet fra fra	8		In 1	\$	t to the second property of the second property of the second transfer to the second transfer to the second property to the second transfer transfer to the second transfer transfer to the second transfer transfe	Man 2	e de la Company de la la la company de la la la company de la la company de la company	H-3
etate	8	Renovati	ng perennial	ن <i>ن</i> -	Tillage !	for grasshopper	: Oleaning lan	d for exonland
The properties as an area of section and street of	2	lemmes	and grasses	ģ.	20	ontrol	: mea	don't and
	\$	farms	acres	\$	farms	: acres	: farms	: acres
Arizona		1,411	139,979		4777-000	අතුර සම්බ	Sing-area	- ga_ com
- 1- Cornia		2,1531/	121,834		in we		\$15°	4,587
Jolorado		10,7624	339,707		e scritz	DIRP-TRA	225	2,300
Idaho		14,396	390,198		ecro clasp	quita state	903	9,655
Kansas		, mone	\$23.400 F		econ palla	anth such	900 TSS	1000 6/
Montana		5,653	256,511		Glical decign	CONTRACTOR OF THE CONTRACTOR O	353	2,975
Nevada		971/	7,936		rends	N elitra sasto	vitas	and entr
New Mexico		785	11,524		end-fills	No. 1988	411	2,980
North Dakota		0/0 0/3	alchemo.		15,496	1,300,485	era em	school
Oregon		775	36,837		Michaeles.	and the second s	1,476	10,207
Utah		734	5, 257		war-600	400 000	328	1,599
Washington		13,484	313,025		gate.com	Circum-	2,141	15,115
Myoming		3,4161/	203, 336		ero etro	epo-retr	410	3,702
Hestern (legles		55,566	1,827,144		15,496	1,300,483	6,555	

For the duplication an number because practice includes two or more classifications

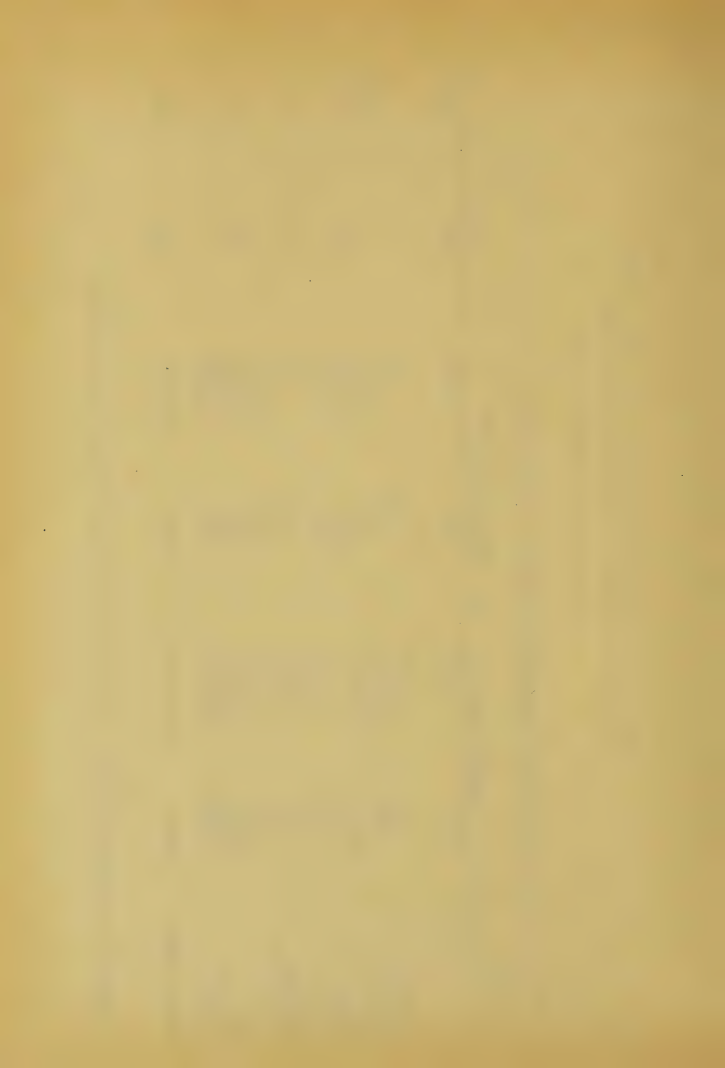


OF PRACTICES PERFORMED ON PARTICIPATION PARTS, 1944

H, Miscellaneous practices (cont'd)

ž,	H-4 am	i 5 Fradication	or cor	ntrol of noxiou	The terms of the second section of the	TO COMMON TALLIA SUM	entre a transmission and the second of the s	· ** , · , · , · , · ,
State :	Ohea	(a)	\$	Methods other chemicals us	r than	2		Re? OpenHills cook
8	Sara	i wants	The state of the s	18173	80.763	o	I AL LO	1 Action
rizona	6. ,	8,740	earr	1 .	A			
elifornia	5941/	6 369 982		583	2 883		00/80	ppus .
ollerado	798	585,397		470	3,119		59	2,50
rlaho	4,8254	5,120,077		2,862	19" (24		18	DATE
Lierin		~ ou		1,867	15,660		2,070	99 (1.2)
Jutana	6561/	284,501		1,5.16	21,559		eter cris	600-45.0
evada	5	2,485		6	39		100s April	will tray
ew Mexico	61	62,406		10	142		24	511
orth Dakots	536	187,055		1,1303	24,101			TOTAL ATTENTION
regon	1,221	848,369		836	18,391		ristato	27.50
the h	1,406	415,771		1,152	6,284		59	1-1-
aubiuguon	1 228]/	1,198,511		851	27,995			***
yealng	1 0881/	1,270,687		322	2,788		2	41
restourn Roption	12,417	14, 207, 969		8,203	130,011		2,252	80,681

Periods and a car associate socionar removal relation of any along the car



VALUES OF CONSERVATION PRACTICES PERFORMED ON PARTICIPATION FARMS, AND PERCENTAGE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice A, Application of fertilizers and other materials

	The second secon	CONTRACTOR OF STREET OF STREET OF STREET	2 A-2 or	ed 5	6 Park	A STATE OF THE PARTY OF THE PAR	Description of the contract of	A-5	C. C	-
State	: Values :	% of total	: sellisy :	% of total	? Values ;	% of total	t Values	: % of c total	f Values	c % or a tota
									Charles and Charles and State and St	
The second	98.30	00° 244	117,832	6.93	95,444	5.52				
alli.	30,239	, 55	859,782	12.47			8000	T was		
olo,	200				1,511,749	21.92	Harris	75 10	227, 707	0.1
		<u> مي</u> دي.	275,029	4, 78	1214	100 100	~ ~	ಎರ 2%	73,959	3.0
iono	nown		384,050	12,05	56,501	1.78	619	. 02	33,754	.4
ms.	1,289,875	11.91	888,978	E S S STE	7444 LQ	بدعة		₩	18,460	- 11
ont.	ente (c)	297039	197, 214	3.49	4,378	.08	59	2	"	
ev.	98.90	with the last	15,853	4.13	Titlesh .	g winds	- C		the same	**
Mex	400 mg	~~~ ng:	246,997	6.57	10,728	. 29		610-448	A10 400	200
. Dak.	etter.	90.00	5, 203	.11			W. em	, the state of the	40/0 despt	400
reg.	181,986				C1 40 C C	BO CO.	ed-up	945 cm	(EXIST VICE)	40
	<i>b</i>	4.49	533,571	7.85	249,104	6,14	6,561	.36	2.5 G.T	.3
ten	grapher.	* =	183,046	11.64	arra	manas	ALT CED	100 mm	1,025	10
rep.	81,870	2 06	467,812	11,76	65, 275	1.64	4,754	.12	100,170	5.0
yo.	-	90.00	43,611	1.69	nds also	etian tota	-,	2 200	35	
									20	
n.	1,541,968	2.97	3,951,458	7.14	1,891,177	3,60	11,993	.OR	486, 1,64	.7

^{1/} Less than .005 percent



VALUES OF CONSERVATION PRACTICES PERFORMED ON PARTICIPATION FARMS, AND PERGENTAGE OF STATE TOTALS FOR FACH PRACTICE, 1944

Practice B, Green manure and cover crops

	B=1 (8	THE PERSON NAMED IN COLUMN TWO PROPERTY AND PERSONS TRANSPORTED TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE	8-2 (6)	В	-2	Parameter Name of the		÷ 5	4
State	: Values :	% of :	Values :	% of : total :	Values	: % of : total	: Values :	% of	; Values	s % of
Ariz.	85.00	san eth	6060	or 3 trus	VOICE PRODUCTION	was	15,600	.92	4.17	.02
Goldf.	1,195,028	17,83	279,726	4,78	1,244	c 02	321,415	4,66	208, 562	2,03
Colo.	Others	Effects	en-us	user timb	88.00	enes	20,455	.36	15,190	.27
Idaho	7 88	.02	2/	. 2/	518	٥02	ears	AUCD-CRIED	567	.02
ASSES -	560	1	64	2/	ಕವಾ ರಾಜ	en sab	92,767	.82	4,050	, C.1
Mont.	dellare	end workers	we.700	pad pad	ethins	462-450s	221	1/	49	1
Nev.	4010	Cultura	ethno	comprehe	673 49	60.60	27	.01	(m)-in-	tinal articles
H. Mex.	120	3/	22	2.1	2,792	.07	4,159	7.1	4.0	1111
N. Dak.	Chross	ec.2	6000	ent===	eproper	wer was	-			0.000
Currege in	281,956	6,25	27, 358	, 58	20 22	35 to	942	202	10,000	ILL
Utah	-	atrith	***************************************	4910 1030	400	100 (10)	771	.05	79	1
Wash.	61,517	1.55	\$10,400	Withellip	425-400	enes	60-40	40°40	1,974	.05
Pyo.	as-m	- California	*cheds	end-orde		400400)	326	.01	3,188	.12
Zu Ru	1,559,947	2,78	357,220	. 65	4,654	.01	456,888	.82	846, 901	

^{1/} Less than .005 percent 2/ Included in B-1(a)

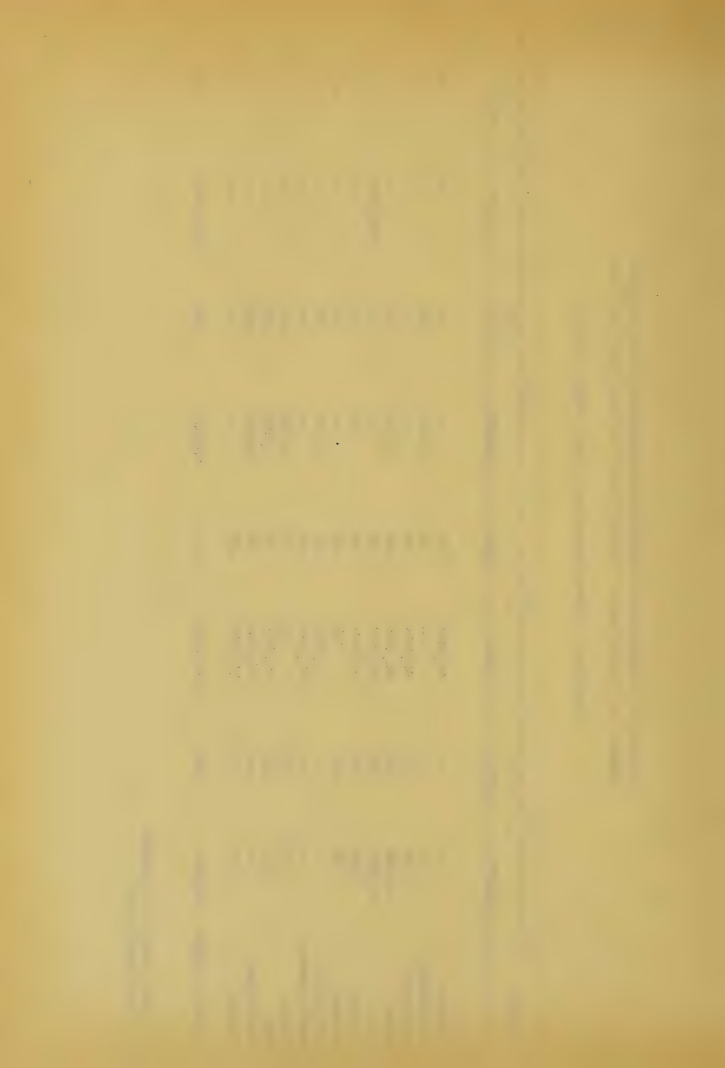


VALUES OF CONSERVATION PRACTICES PERFORMED ON PARTICIPATION FAME, AND PERCENTAGE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice B. Green manure and cover crops (cont'd)

Farmer and the second s	The second relative is about the second seco	A suppose the supplementation of the suppleme	2 Particular of the state of th				3	2
State s	Values ;	% of total	: Valuas :	% of total	: Talues	: % of s total	t Gental t	% of total
od mana			42 000	0.00	^			
rizona	40-44	400.000	46,887	2.77	3 656	0	e q0 rdn	ent)-1800
ali fornia	000	2 /	AT 005	400	1,555	.02	ener	4000 Jose
olorado	63	1/	43,605	.76	4545	enten)	PODER	
daho	3,103	oI.	62,335	1.96	3,982	.13	40,400	4002 Timi
Sara &	10,858	, Q9	116,792	1.04	one mit-	The state of	241,997	2, 75
iontana	820	.01	32,913	. 58	48	l/	opt and	977.00
evada	55	.01	98	. 03	· prop	en en	600-473	\$60° 600
ew Mexico	en fill	m0-10	7,590	. 20	1,764	۰05	entr-me)	deten et a
orth Dakota	PRI TOL	ropedo	52,355	.70	986900	ertoma	tous	tions:
regon	2/	2/	2/	2/	8,028	。20	a10 CD)	ter no
tah	124	.ol	8,784	.54	2,499	.15	qui 110	- vote 410)
ashington	441-00	40.00	29,190	.73	35,841	.90	App 400	quit and
yoming	1.5	1/	17,066	.66	The state of the s	em 10)	400-min	600-006
estern Region	24,526	, Q3	397,415	.72	53,717	.10	241,997	, d.

^{1/} Less than .005 percent 2/ Included in B-5

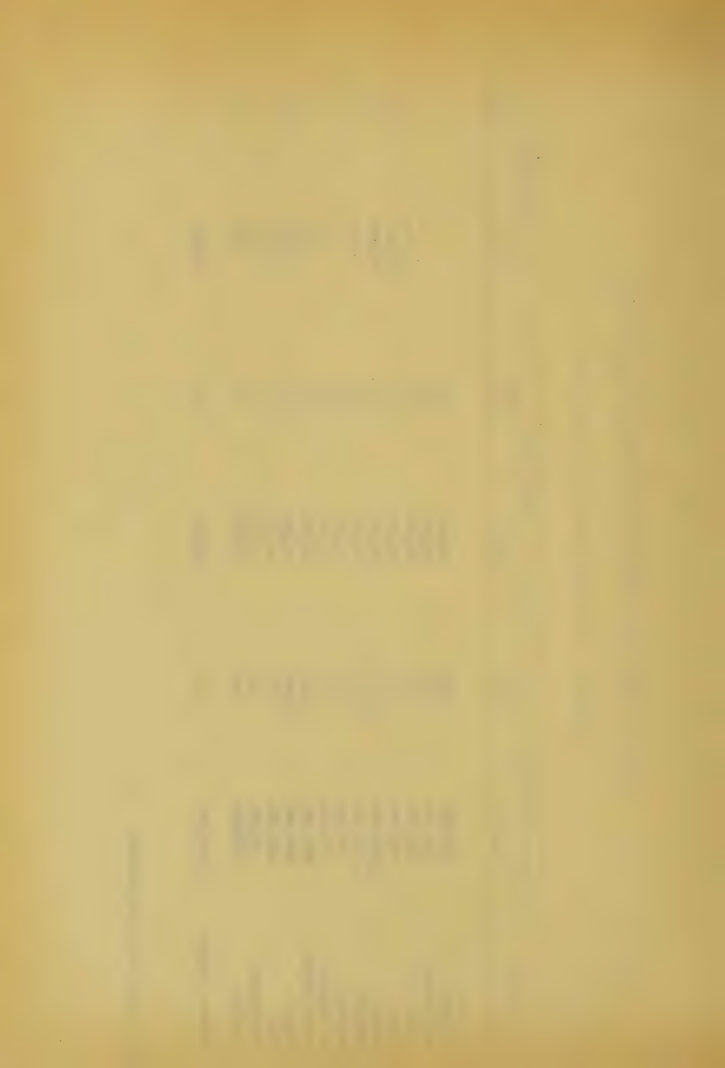


VALUES OF GONSERVATION PRACTICES PERFORMED ON FARTICIPATION FARMS, AND PERGENTAGE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice C, Harvesting Legume and grass seeds

•		6-1 (The second secon	9		-1 (b)1	Printer and Paris Property and Company and Company and	*		[at] [b]	K.
State	a Vali	les	: % of : total	3 5	Values	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	% of total	3	Values	\$ ************************************	S of total
rizona		,838	9,33		89,815		5.31		0		0
alifornia		154	1.85		93,305		1.35		0		0
olorado	204	, 638	5,55		45,503		.85		10.754		30
ieno	250	.808	8.14		74,455		2.34		172,452		5 (
msae	2,043	668	18.16		179,410		1,50		76,437		. 881
1000 200 g		84U.	11.74		126,712		2,24		9,015		210
evada		131	1.60		5,016		1.31		0		0.20
sw Werles		914	4.68		50,044		.80		56		¥
orth Dakota		925	9,40		46,801		1.00				105
16000		.931	34.64		52,625		1,30		1,405		140
tah		955	9.22						45,716		
minington					49,266		3.05		4, 183		, 26
		952	95		\$,205		0.13		3,805		, 22
yoning	1.55	,885	5.97		23,808		.92		261		.01
untern Region	5,004	643	9.04		824, 434		1.49		3:9,082		. 59

^{1/} Less than .005 percent



VALUES OF COMPERVATION PRACTICAR PREFORMED OF PARTICLE ATTOMPRACTICE, 1944

Practice D, Erosion control and water conservation

State	°		The state of the same state of the same same same same same same same sam	1 (6)	E D	2 (a)	3	2 (b)	*	D/4
	r r Velues	o % of a intel	6 V221100	1 101	Value	s total	Values	total	Value	- Setal
A=Ls	779	. 03	69.2	. 04	615	.04	Q	Q		
	E, SII	. 05		.03/	1,600	_ (PE)	1977 Apr		1,162	
= 10.	L, COM	3 7	5,187	, 08	89,550	1.57	14,464	79 5 10 Dept.	20,036	
7 do 32		(4)	a	** L	2 108	07.	1,65	.03	18,976	
Trijugs,	7.978	.07	125, 601	1.12	283,554	1,52	19,261	.3.4	150, 552	1
1500	122	1	شد بند	2 - 25		CONTROL	E 21.4-	* 1	350	
THE P	***	=	Por may	477 July	والشو	in the	an du	C ~ C F		
U. TORKE	5,540	. 1.5	5, 248	.23	the Park	* <u>**</u>	084,844	3.0 2.5	83,310	
B Dale	~ ·			a i m	and the second		·		, , , , , , , , , , , , , , , , , , , ,	
C. TOR		. 6.	Proper		and a	in the			9,183	
Titlento	83	, U3.	61	2/	55	1	75	y	10,025	
if talls		41.0	~ . • ,	n c	\$. ₹	e man	ansuran	~ 1z	982	
-570 s	f.ti	V	0	Q) e 🥳	114	19.1	.01.	656	
W. R.	10,556	.03	187 742	. E. 1-	8 7, 873		415, 95 8	.76	290,160	

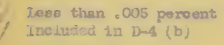
then .005 percent



VALUES OF COUSERVATION FRACTICES SERFORMED ON PARTICIPATION PARTS, AND FERGURAGE OF STATE TOTALS FOR RACH PRACTICE, 1944

Practice D, Erwsien control and water conservation (control

	San Commence and Commence of the Commence of t		8 P-4 (b)		5 D-S		C C	D-6	\$ 11-7 T		
State	s Values	f of total	: Values	: % of total	s Values	: % of ; botal	8 191080	s for s total	\$ \$ \$70,000	2 % 01	
Ariz.	390	.02	0	()	96	, Ol	2,091	.12	124,000	7/89	
Calif.	976	8 O1	331	.01	4,582	.00	85	· 4	53.2 301	E.48	
Colo.	60,190	1.05	9,144	.0.6	199,610	5,49	7.347	. 1.5	100,137	LVI	
Idaho	368	.01	PHIS 1000	uan r	0	0	Q	0	30,081	1.05	
Kans,	28,545	. 25	2,800	OR	19,122	.13	474	- 6	,		
Mont.	9,852	.17	20,227	.38	1,373,770	24, 29	Ô	3			
Nav.	ansitts.		7000	27.4	.50	to the contract of the contrac	343 Te 1		-0		
N. Mex.	2/	2/	4,550	73	30,309	. 57	14,471	.43	900 nu	9.22	
N. Dak.	10,835	. 25	16,209	.35	535,342	3.1.60	in ag as the	(1)0			
Oreg.	190	1/	1,043	08	99	. 1	enthouse.		-		
litah	0	<u> </u>	1000	Suite 9	0	हे	5,368	55 55	0.000		
Wash.	0	0	witoma	1194.5	0	Ů,			2,209		
Nyo,	955	.04	1,543	00			(** ± 7)		34,038		
	,,00	000	2020	F. 6 ;	114,867	4.45	0.33	. 05	7,099		
T. R.	112,501	,20	55,847	.30	2, 277, 597	4.11	50,479	06	1,126,430		





VALUES OF CONSIDERATION PRACTICES PERFORMED ON PARTICIPATION PARTS, JULI PERCENTAGE OF STATE TOTALS FOR MACH PRACTICE, 1944

Fractice D, Erosien central and water conservation (cont'd)

. 101	Date (D)		1 D-B		. D-		D-To)	l .	TAL
	i Faluer i	total	: Velues	f of total	i Valuus :	1 or tutal	r Values .	y of total	. Salara	- treat.
Ariz.	0	0	⊞ . ×c	** *	\$100-14TB	with way	cues	10004500	82	.01
2-34.2	2.500	07	580, 385	6.74	89,670	1.30	v	or Britishne	. 1	-
Colo.	594	.01	1,299,369	22,75	च्यो च्य	600700	56,677	.99	2010	
Idaho	154	1/	470,491	14.80	226, 257	7.12	07-00	616.315	703	.G2
Eggis :	-	74.2	2,940 495	20.74	2.		23,980	- 23	35,165	
Mont.	- Commo	essere	147,324	2,60	60° 000	early cost	37	1/	6,199	,11
yer.	0	0	desdep	cons	Milheon	Winner.	en.m	end eno-en	und Ettirate	Bru (CD)
	0,154	127	127 689	5.39			250 1.70	6 83		
N. Dak.	4040	ephate	1,904,027	41.25	-	and the same of th		ent etc.	1,143	. 02
\$ 5 _{.5}	3*		192,505	9 58	103,433	2,92	s			
Utah	0	0	188,508	11.67	- Others	OUT-400s	workto	40:00	25	Ĩ
Wash	y ,	-	3 782 887	34.78	7.56, 604	5,94	111 m	7 pm	10,000	em)
Wyo.	755	e 03	149,665	5.80	en en	ditring	2,788	.11	7	1/
Tarita.	12,400	72	9,529,621	16.86	890,984	1.07	544,624	82	48,334	

^{1/} Less than :005 percent



PALUES OF COMSERVATION PRACTICES PREFORMED ON PARTICIPATION FARMS, AND PERCENTAGE OF STATE TOTALS FOR EACH PRACTICE, 1044

Practice D, Arcsica control and water conservation (control

e enem is grown day, with	? 0-11 (b)		to I	er i depriorizar ex est despressivos. B	· D-15	CUP DITUR DEPRESANCE	8 Iv.14	(8)	The second state second state of the second		
State	· Values	5 of total	i Values (s of total	: Values :	% of total	Yulues :	total	t Values	ງ 5. ມີ ງ 55/47	
Ariz.	0	0	5,689	.22	mam	400,000	34, 393	2.65	160,005	5	
Calif.	0	0	33,613	.49	4,744	。07	589-96		50.0		
Colo.	em ain	100a (100a	46,878	.82	2,535	.04	53,759	.94	168,211	8.95	
Idaho	0000	emiseo	37,822	1,19	148	1/	22, 292	. 70	169,882	01-52	
Kans.	909	.01	36,073	.32	res con	10204007	10,032	. 03	35,644	51	
Mont.	200.000	+0.50	46,871	.83	162	1/	34, 169	.80	8,632	0	
Nev.	sma	CSup	2/	2/	6010	Name of Street	27,902	7,26	101,527		
N. Mex.	emigra	clashapen	16,046	, 43	Street	605 000	29,349	.73	294, 502		
N. Dak.	83	1/	65,310	1.42	COCO MINO	Profession .	1,283	. 03	330		
Oreg.	we have	steel steel	105,060	2.59	17,216	.42	99,841	2 05	223,122		
Utah	3	1/	22,630	1.40	963	.06	34,419	2.13	285, 263		
Wash.	6076	und quan	75,960	1.91	8,891	. 22	1,014	. 05	23,781	(60)	
Wyo.	0	0	29,483	1.14	154	.01	198,276	7.69	94,016	8 (40	
W. R.	995	1/	519,435	.94	34,813	.06	546,729	ું [©] ુટ્	1,542,915		



Less than .005 percent Included in D-16



TAILUES OF CONSTRUCTION PRACTICES PERFORMED ON PARTICIPATION FARMS, AND PERGENTAGE OF STATE TOTALS FOR FACTOR, 1944

Practice D, Erosion control and water conservation (cont'd)

Signa	6 D-1.4	D-14	Manager of the second	5 D-14 ((C)	5 0-24	(dö)	To the first and the first finding for the first finding fin		
	r Values s	Soft total r	Valuos ;	% of total	r Vulues :	% of total	: Valuos	e books	2 3 VANC 5	
· 4 0:	77	2/	29,835	1,71	1.22	,01	0	0		
Up H.F.	era-	and the second	10 mm (10 mm)	cie o Pido	J. C. C.	5 V.A.	<i>₩,ā</i>	and not		
Golda.	S		47 862	,84	8,778	.35	3,083	,08	~ ,	
104/10	0	3/	5,309	.18	2,354	.07	55	3	***	
11.000	and F	~ .	ere see	C***	7.344	F-2	clin one			
Marile.	210	21	9.711	137	9,530	.17	1,658	. 03		
[SAG.	455	,05	21,742	7,82	s, 796	2.51	5,775	1,50		
F. Des.	127	1	25 241	. 69	4,102	-11	1,226	:00	0,40	CIN
No colle	Mm. 2 C	us es	0	0	7	.15	2.13	1	~	
1)15400	~!;	, of	85,740	3 BC	6, 203	325	10,009	.00	* *	
Trab	184		41 406	8 39	9.559	. 59	1.87	. 001	****	-
" saly.	0	0	747	6:12	4,982	.12	5,516	- 12 M	15.4	
Lyou	1,664	,03	18,695	212	8,401	.37	225	.()).	~	
Will Ro.	4,400	3/	237,844	, 4.3	50,882	.11	27,700	٥٥.	0.45	

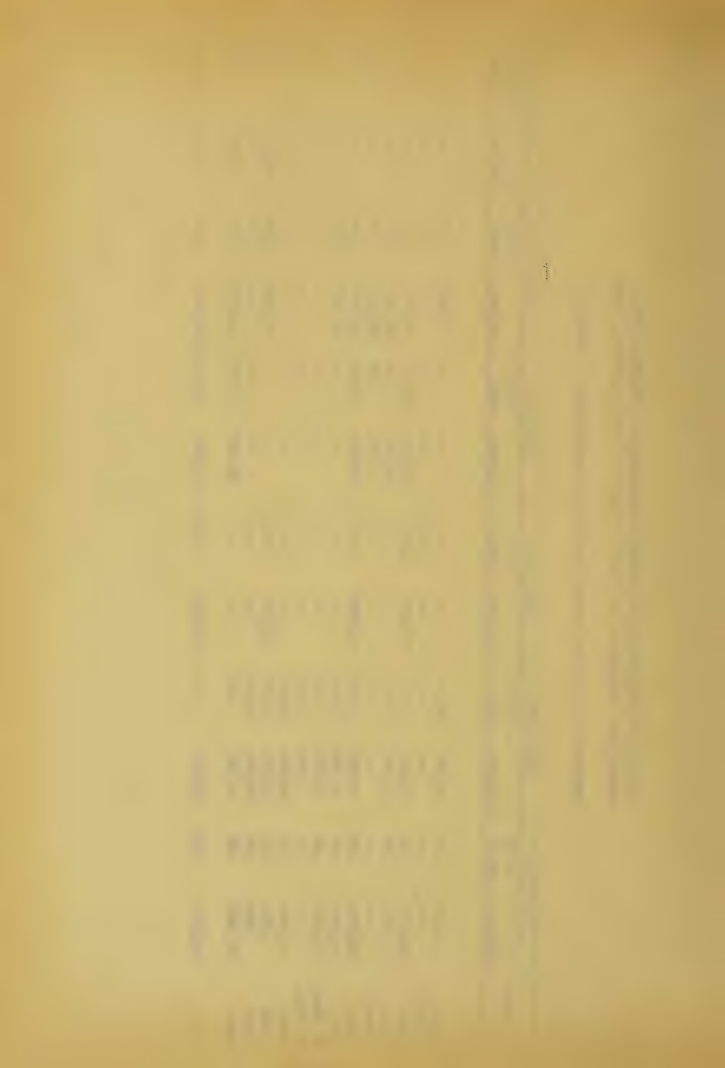
^{1/} Less than .005 percent



VALUES OF CONSERVATION PRACTICES PERFORMED ON FAMILIFATION FARIES, AND PERCENTAGE OF STATE TOTALS FOR EACH PRACTICE. 1944

Practice L. Grosion control and water conservation (control

	0 0 10	((45)	1 7614	(45)	; D-114		3 22-15	(2)	p. 15	(b)	Andrews to make any training to the second	Sire)
State	: Talues	: % of	: Values	for total	: Values	s % of total	: Values :	7		% of total	: Veluis	208
Aris	1,117	.07	\$5,523	2,10	dten	ence	elde-mor	40000	3,512	,21	400 110	Author
Calif.	-	400,014	e44a	elpoto	49.10	desirin	enn dan-	mg-ma	40 CD	Street 6/800	च्छेन्छ	£2m
Colo.	42,202	-74	39,980		E9,480	1.87	950,046	10.81	68,960	1.1.7		
_dabe	5,151	,745	25,600	62	0	0	20, 325	: 34	52,907	L. 50		
Kans,	0.000	anco	4940	40.00	water them	400 000	4,671	.04	52,530	. 29	500-000	\$19 mo
Mont	10,274	,7.0	5,000	, 08	44, 423	, 70	1,59,989	2,86	47,585	8.4		
Nev.	5,454	.90	8,780	2,29	on man	4001003	***	9000	14,246	3.71	gas tina	400,000
N. Mex.	8,509	.23	4,879	.13	der-no	400 672	605.700	Angli eleca	-mt wo	ditterm	9000 0000	WEED-01/9
N. Dak.	0	0	349	.01.	909 days	40 to	******	att- cus	40.00	4000 400	ACT 100	destruction
Oreg.	4,484	.11	94,260	2.52	emperal "	4000	edpters	400.000	* ****	15 Targeto	F12 400	4000
Palls.	T. LEG	.44	27,272	3,00	10,387	, ci4	** *		3.6,450	1,00	CL ENTE	743
Wash.	232	.01	170,871	4,50		4949	4001000	9070	when	40-00	2	4000
The	15,400	.60	4,756	.10	****	Sto ↑ YA	23, 298	1.02	31,190	3 · · · ·	Libra	41.00
-	107,000	7	837, 277	. 70	VII.245	. 29	1,377,407	2,18	245, 200	ر شرق	1, 12, 1	

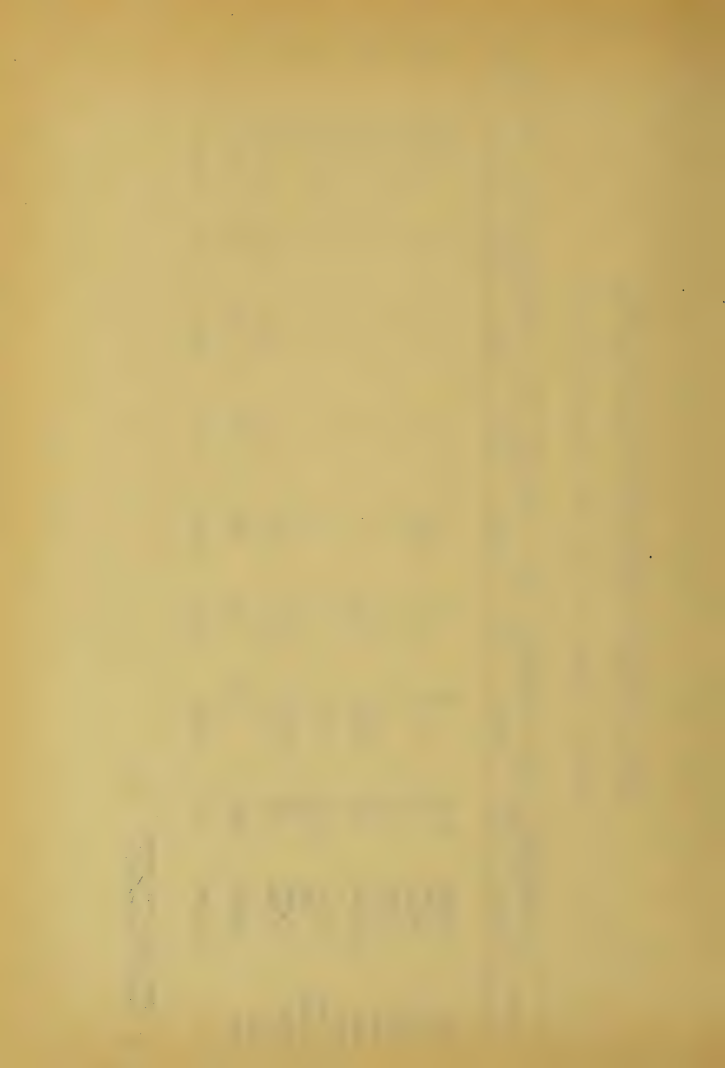


PALGE OF CONSERVATION FRACTICES PERFORMED ON PARTICIPATION FRACTICES, AND PROBESTAGE OF STATE TOTALS FOR PAGE TRACTICE, 2046

Produce D. Drokler desired and rater concernation (sentia)

	0.38	(8)2	1 0-16	(n)2 :	D-16	(b):	19-16	this:		
littida	1 Vilses	* 1 of	Volens	for a	Values	1 fol	Yours :	No.C	Listen	Lane
Arin.	68,805	4,07	2/	3/	0	0	0	0		
Calif.	10,253	د15	5,710	.08	4,671	07	866	:01	2,379	
Colo.	27,341	.48	40240	egendon	40.40		*50	-	-(1),(13	
Idsho	2,289	-07	0	0	ram-nya	-	***		- 0	
Kans.	68,277	.61	5,991	.04	475,494	-	÷	-	211	
Mont.	110,244	1.95	18,933	.84	onox	.~	No.	ture of		
Hev.	*****	Minights	err.com	Pillyrens.	norum	o.		-	81,164	
N. Mex.	86,086	2, 29	17,604	.47	-	_	***		55,245	
N. Dak.	586	.01	0	0	artent	**	* /	-		
Stok.	35,803	.88	34,816	.86	Crowday	-	_			
Utah	52,765	2.05	6,157	-38	657	.04	7937	400	10,500	
Hash.	ert-ut-	00.4%	40.000	der me	em-mb	-	, ·	***		
ijo.	49,011	3.90	2/	2/	234	100	4.5	3/	hydre	
W. R.	491, 260	, 89	87,211	.16	5, 562	-02	1,472	3/	- myoti	

Dese thes - ONA



VALUES OF CONSERVATION PRACTICES PENCHAND ON PARTICIPATION FARIES, AND PERCUNTAGE OF STATE TOTALS FOR FACE PRACTICE, 1944

Practice D, Eroslon control and water conservation (control)

	D-16	(b)4a	: D-16	(b)4b	8 D-	16 (c)	Y	-17	11-1	B		28
Simila	: Values	total	r Values	total	3 Values	total	/ Values	: % of : total	? Values s		s Values	r por
						**** * ********************************	7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10		and the second s			
Ariz.	et tip ease.	(Dat)	-	willenge	498	.08	7,058	.42	80 %			
Calif.	51	1	272	3.1	2,021	, 0,5	17,972	. 26	00'00	-		
Colo.	1,611	.03	-		14,149	,25	79,230	1.39	314,521	5,53	_	
Ideho	Out-tus	T-24	15. 5	2 PM 450	408	.01	2, 205	.07	de no	-	3	
7,0008	•	and files	750		7.6, 22.7	.141	4.04	1/	749,252	8.68	-	
15 7th.	-14-00	co-	These	The said	16.666	0.5	7,39×	2 description (1) and		and the second		
2000	٠	10000	***	was no	24, 687	5,42	2,630	٠70	· Michight	-		
H. The No.	at 164	~ . ~ .	~ **	* * * * * * * * * * * * * * * * * * *	15,545	.41	49,857	1.33	234,627	8.87		
N. Dak.	12	<u> </u>	***	-	4.60	1.0%	1, 142	.03	Mary ents		5,905	120
Oreg.	201	.00	200	90. D	4,208	.10	10,967	. 27	ery een	mark w		
Utah	3,2:0	.20		- Courte	8,840	, 155	17,075	1.06	elitron			
Wash.	ATD-110			****	****	, * u	eger e e	n new man	1 2			
20/1-	147	.01.			19,320	. 75	22, 234	.89	1.08	1	4,000	
W. R.	5,302	203	5.775	3/	102,070	. 22	219,148	, 40	1, 298, 508	2.85	9,337	

Less than .005 percent. Included in A-6

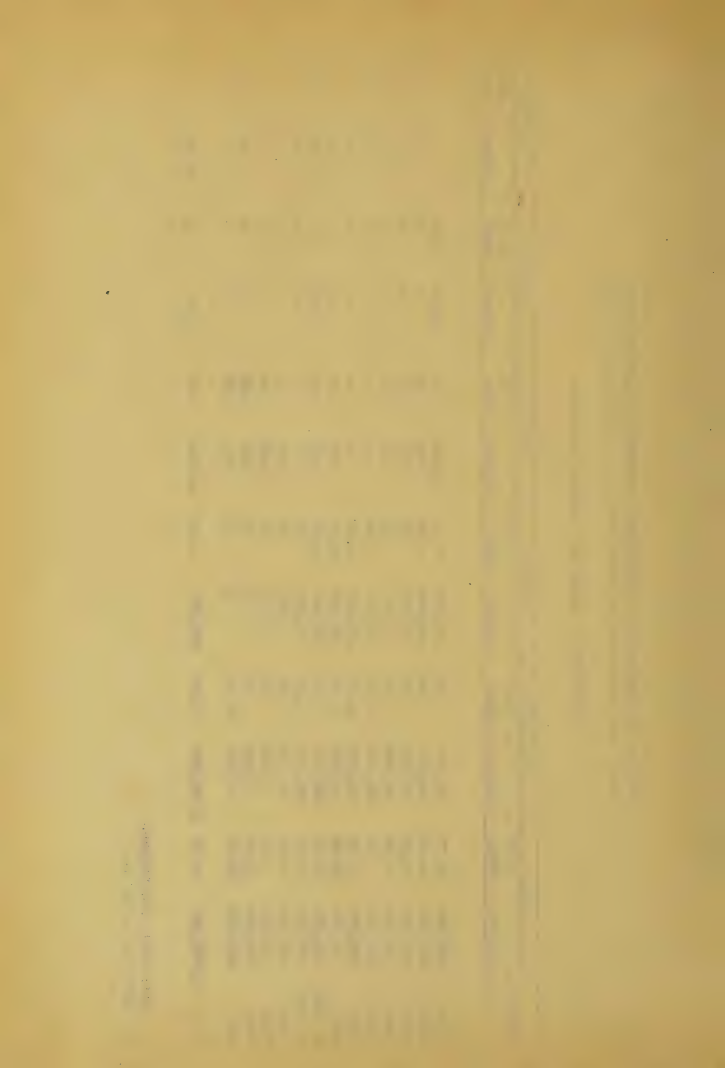


VALUES OF CONSERVATION PRACTICES PERSONNED ON PARTICIPATION FARES, AND PERCENTAGE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice E, Range and pasture practices

	8	8-1		(2)	: F-2 (Ъ	The same of the sa	(0)	1 7	(d)	2 F2	(8)
State	8 Walnes	10 201	4 6	200	•	20 %	1	1 % OIL	F 4	% 0.1.	2 2	E or
# 1 m 5 y ms	: Values	s total	1 Valous :	TOTAL	: Values :	Colai	: Values	; total	r Valuer :	to tail.	a Falling .	total
Ariz.	232,962	13.77	122,672	7,25	171,539	10.14	4,214	, 25	2(5)	- 00	D	
Calif.	282, 389	4.10	41, 120	, 60	33,760	. 42	720	.001	Û	ŏ	10	13
Colo.	250,651	4.04	302 353	ಟ್ಟ್ ಪ್ರಕ	42,827	275	711	.01	0	3	_	
Idaho	56, 153	1.14	23, 756	.70	4,077	.1.5	414	6	Ó	Õ	202	
Kans.	103, 337	.32	505,009	6.Uh	10,000	.00	- Comp	- Contract	n i tan	Suc visu		
Eont.	502,585	8.89	600 ,120	10,52	274,968	4.88		**	**,**			
dev.	64,079	16.68	8,701	2,25	15,167	8.95	470	.12	41,6	C olivos	2.6	
N. Hex.	53.2, 253	1.5.62	198, 25%	5.31	95,192	2,55	#3 0	5118	300	10,	2,447	16
Y. Dak.	75,195	1.63	3,66, 3,90	2,91	7,384	.26	0	0	15.10	-	-	
dreg.	212,550	5.24	25,323	-67	6,351	:10	1,666	.00	0	O		
Jtah	121,989	7.55	72,000	3,00	4,808	.80	404.8	, k 1 (k	0	0	,	
Wash.	55,210	1.39	3,298	.08	ő O	Q	353	.01	0	Δ		
iyo.	453,814	17.60	145,337	21.14	2/	3/	082	.03	0	0		
F. R.	2,885,167	5,21	8,725,568	4.98	666,073	1.520	10,701	SQ.	2,025	3/	6,700	

^{1/} Less than .005 percent 2/ Included in E-2 (a)

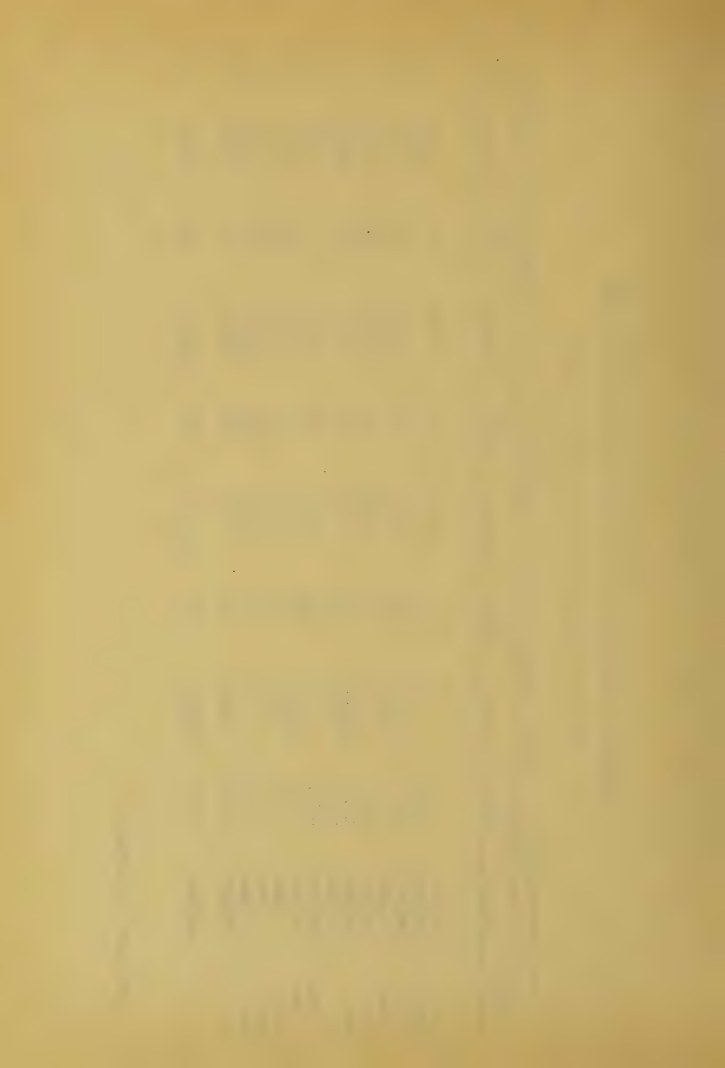


TALUES OF CONSERVATION PRACTICES PURPORUSED ON PARTICIPATION FALLS, AND PERCENTAGE OF STATE TOTALS FULL FACIL PRACTICE. 1944

Practice E, Range and pasture practices (cont. d)

	6 France	(a)	1 P-3	· I I MULTIPLE CONTRACTOR	*]]	(M)	2 Frank	l (b)	1 2-1	Titl
30110	? Values	% of total	* Veluos :		: Waltur	of total	a Values	: %of	3 1/21	\$ %.of
0000										
	14,927	.30	0	0	8,344	. 48	5,314	.30	6,875	184
Dalie,	17,778	, DS	O	0	Culture	4		estuo	14,547	
1.0	186, 532	8 27	17,009	.30	1,095	308	7,960	.14	8,824	0.00
	1,352	.04	1 70	.OX	65	1 3	10 368	.42	2,786	
G10.E.	249,818	2,22	k. . u	Trans. var.	695	01	10, 258	.09	5,095	
DITTL	113, 220	35,00	82,102	. 5%	530	,00	28,249	,50	14,615	170
1000	5,626	7,006	ans.	×.	**	200	27.	em on	1,659	
Do Barbal	157,139	4.18	1.5	3-1	1,180	-05	ತ್ಮ ಶಿವರಿ	.12	8,166	
1 7 2	37,772	BIL	21, 767	3_/ .68	419	.00	2,445	, O5	3,424	
Links	9,664	.188	901	402	1,158	, Qo	4.858	.12	4,987	
Thinks .	3,000	.39	3,308	. O.P	679	.04	1,522	.09	1,952	35
11.	2,382	, O.S.	0	O	2,268	. 003	19 416	.49	9,091	
Maria.	96, 196	DATE	0,000	.51	710	08	10,715	.42	8,582	
					7.20		way past	c 32%	0,00%	
* 4	895,386	3.80	23, 650	.26	17,114	.03	108,415	.20	90,603	-17

^{1/} Less than .005 percent



VALUES OF CONSERVATION PROCESS PROTOCOLD ON PARTICIPATION FALLS, AND PERSONAGE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice E, Sange and jepture practices (contra)

	1 53			The same county beautiful		(a)	6 7-6		1 E-5	(h)	Z	
olation 	Videns	\$ 00 10000	Valua j	20 £	· Valluon ·			E of	Values :	1 of total	Lifelian	- A
iris.	57	-1	- 2	-	= 100	45	30 500	7.5				
	8,123	100	(e)	27	6,170 1,880	.63	14,54V 1V,480		180,839	2,27	2,585	
0000-	20,000.	35	19 007	. 23	6,385	.1.1	767, 308	0.704			2.1	
Talaho	1,811	103	1,038	105	1,619	.06	135,294	1 65	-	-		
Texas:	3,36	102	5,100	100	204	, Q.4	1,20%	, 10).	198,822	1.99	_	
GLWW.	7,270	100	500	1.01	2,000	, US	215,568	6 00	-	- ·		
HET.	And the line come				100 140	A 4 444	9,859	2,40	14,505	≥ €1.	2/000	
E Book	127,100	2487	1,644	1	918	.02		200	80,089	3,000		
F. Dalla			13/	3/	2,000	,08	310,90	4 67	6 %	-		
Oroga	680).	.02	1,000	CAL	76,900	.00	850,8,098	7.72			A7,510	
START.	200	102	866	.00	10, 30	1.01.	97,378	8.08	-		07,400	
TRACE.		100	1,3800	1.06	200	3/	3.59 (0.1)	9,08		-	12,60	
NTO.	21699.	00	0,798	*28	965	100	105,100	7.10	- 1	-	1,000	45
t, E	THE PERSON	-10.	64,707	.08	62,055	.35	3,035,00	5,06	407,23.6	.96	PERM	-16

Loss than .005 percent

Included in E-5 (c)

included in E-5 (a)

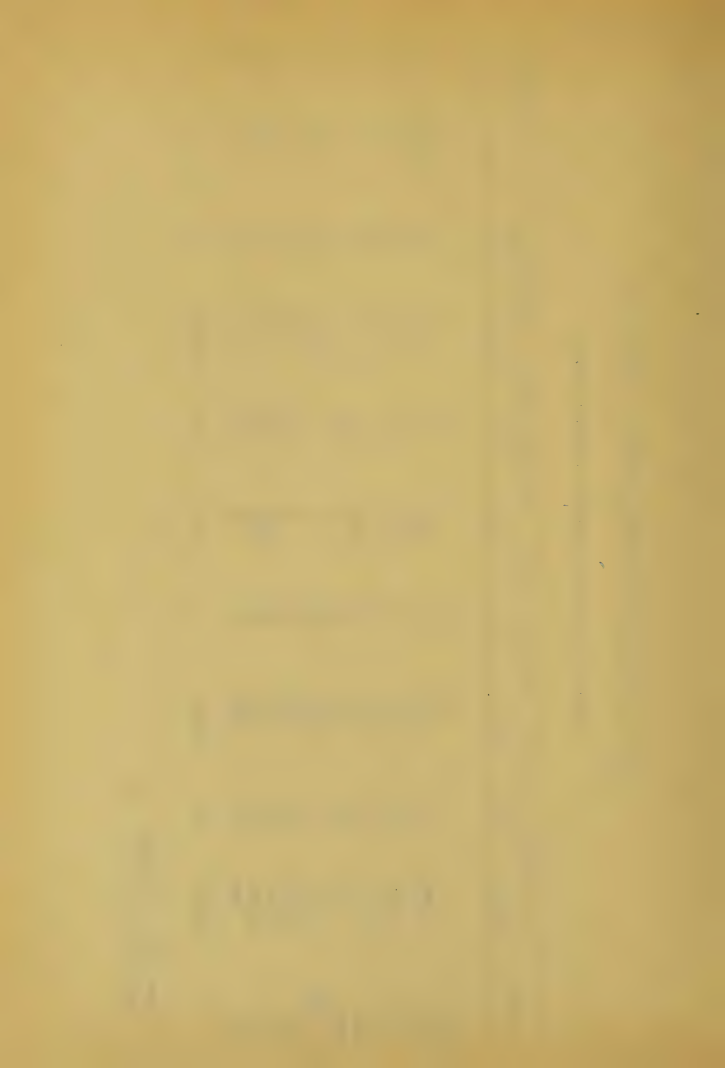


PARTY, LED PRAGRADATE STATE COTALS FOR EACH PRACTICE, 1964

Problem to Long. and purious problem (control)

	1	8		(4)	1-	a (b)	E 10	(E)		
Links	Talasa i	total	1 Talues	total	T PADWES	10141	. Values	100-L	i dalase	nothing.
Aris.	6 4		218	Ol	0	0	-	0 .	estap	w.e
Cols.	2,161	100.	9,500	1.6	1,450	.00	5,786 3,443	.00	V,544	
Distr.	547,555	5.00	11,000 582	-27/	i uia	±08	8.91	-08	202	
Street,	4	. OF	27, 1923 260	.07 .07	1,811	.06	2,791	405	135	
N. Max.	7 E 290 2 E 290	### ###	1,890	.05	67	:00	6,455	.17	786	. O 2
Tiel.	4,700	-16	5.65	.06	85	1/	206 538	10.	213	
Thereis .	46,922	7772	3,724 3,520	,01	2, 63	.0%	7.3 707	.05		
	241	.01	4,000	. 115	57	1/	236	.01.	:211	
E 10	485,601	_96	02,500	17.5	7, 318	.02	EA, TAR	0.4	20,000	

L/ has bles our server's



VALUES OF CONSERVATION PRACTICES PRENOTING OF PARTICIPATION FAIR, AND PERGENTAGE OF STAFF TOTALS FOR EACH PRACTICE, 1944

Practice F, Forestry practice

The manufacture of the state of	\$		F = 3.	
State	8		3	% of
THE N. M. A. PARTS . N. L. SHOPP, NO TAKEN COMMANDATION OF THE PARTY.	· ·	Values	:	total
Arisona		Specific is		
California		0		. 0
Colorado		601/2		Stitution
Idaho		131		1/
Kansas		Gribality		der REC
iontana		0		0
levada		solitore		40.10
New Mexico		Casalon dylamo		myth dillip
North Dakota		own.		ette tup
Oregon		200		.01
ijtah 💮 💮		600 500		ent-ptd
Washington		ran sala		gon must
Nyoming		100-100	٠,	perior origin
Western Region		331		1/

^{1/} Less than .005 percent

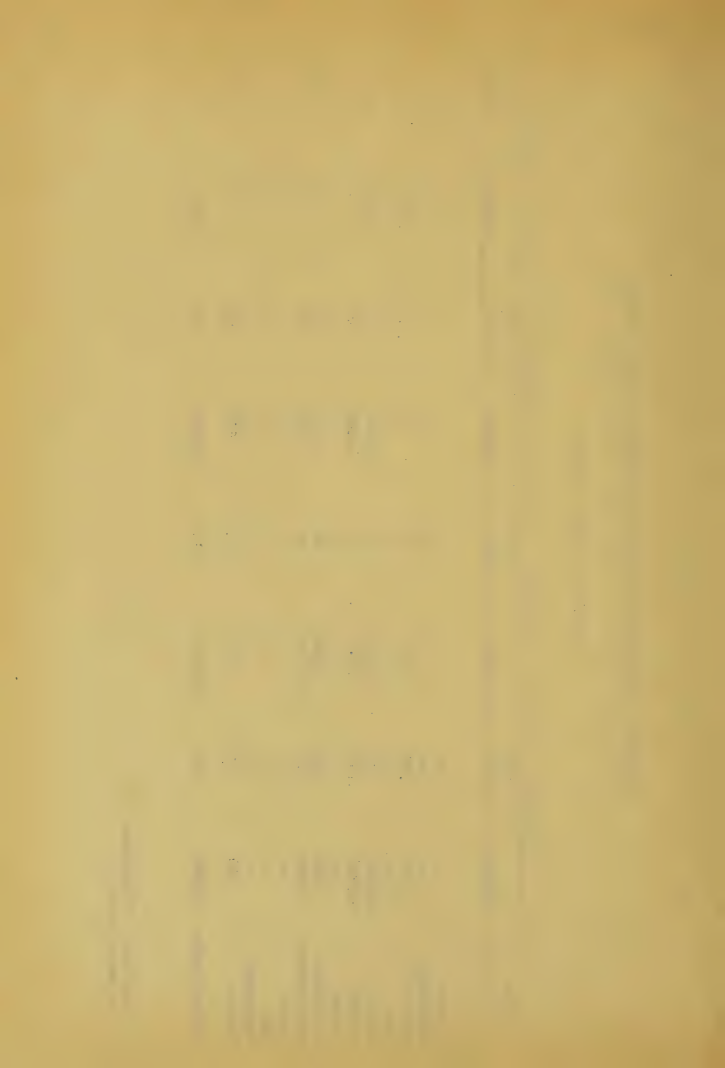


VALUES OF GONSLEVATION PRACTICES FEINFORMED ON PARTICIPATION FAME, AND TERDENTLIE OF STATE TOTALS FOR EACH PRACTICE, 1944

Practice 0, Feed reserves

1	or ministrative and a state public.	61 (8)	Commence of the second	(6)	3 0	2 (a)	an provided to the second section of the se	11-2 (11)
in 1960 de la composição de la composição La composição de la composição d	Mallone		r Calum	of total	1 Velnas	i for	yalues .	1 Sor
Arizona	Coronal		, males	491000	distan	Refresp	, mous	\$60 Test
California	etture.	min.	1 17400	Wheel		981440) 400 tub	4,27 *200
Colorado	2,321	a O4	13,261	. 23	2/	2/	3,998	.07
Idaho	90'00	45.40	4040	405,603	end end	and and	- 1000	6 600
ganno	23.575	. 22	14,265	.38	52,496	· 107	2,63.8	, LEE
London.	AS GRAS	. 81	50, 590.	,88	1,001	.02	0	Ç.
Nevada.	ed-m	mona	ents arch	000 000	-,	- Corps	-	%// enven
Now Hardon	894	.02	3,858	, 05	1,132	03	38	A A
forma beligite.	1.000	,10	27, 302	, 59	2,583	 	0	9
Oregon	40.00	40-007	Property of the Control of the Contr					4
Utah	P40 940	E0140	CONTRACT OF THE PARTY OF THE PA	ency fine			900 010 100	602 min
Washington	-	60.00		me to	60,000		40.00	day title
Wyoming	110	1/	1.95	,01	638	.02	0	0
o o o a gion	77,390	.14	1.07, 057	.1.8	57,892	,10	6,640	-0.1

^{1/} Less than .005 percent 2/ Included in G-2 (b)



TALUMN OF CONSERVATION PRACTICES PERFORMED ON PARTICIPATION FAMILY, AND PROCENTAGE OF STATE TOTALS FOR MALE TRACTICE, 1944

H, Miscellaneous practices

	1 52	· / (· · · · / · · · · · · · · · · · ·	s F-1	· · · · · · · · · · · · · · · · · · ·	H-S	de erec 1 de 1 de 11	B-1 and	5 (a)	: Had and	5 (5)	ery tanger of the	1-9
State	8 8	% of	\$	% of :		% of :	: :	% of	\$ \$	% of	3	8 % 0%
7 2	: Values :	cotal	a Values	total :	Viluas i	toul	. Values :	total	s yourse a	toball-1	Valuus	E COURT
Ariz.	104,984	6.21	100-10	waser	paren	Not tille	874	.05	40	1/	C+10	epo-dia.
Callif:	79,990	1.10	-	-	45,916	a 6, 7	2(2,40)	5.01	20,404	. 30		
Colo.	176,565	3.09	-	100	5,900	3.3	55, 580	.94	51,190	.55	1,249	_000
Icabo	254,219	= 30		7 - 4	90,055	5 05	200, 98G	3.47	190,95%	6,02	207	381
Kans.	dans	enen	etanti	short even	200	477.020	endes	40.00	136,660	1.21	27,412	.24
Tont.	128,255	2,29	-	3 - t-	R9,750	,50	99 SUN	.50	W.5.590	76.87		
Meiri	4,580	3.38	***	40- 2	40.52	دها وسا	248	.00	390	:30		-
S. Ball	3,004	123	-		28 800	. 79	3 227	.17	2,424	04	613.	THE R
Deki		-	780,290	15.91	-	£1	18,706	. 40	196,656	1. 2.		
STORE.	27,028	103	-	es. e.s.	102,070	9,59	84,837	2.08	195,910	4.55		
Than	4,690	23	-	-	3,5,990	.00	43,,597	2, 57	62,840	8,89	2,030	
Versily .	1014,710	5.00		-	151 150	3.80	115,359	2.90	179,950		7	
TOTAL .	13,6,160	4,50	-	3 -1	57,020	1.44	40, 765	3., 58	27,800	1.08	160	3/
	1,110,000	2,00	780, 290	3,43	612,960	.88	905,792	1,63	7,248,035	2,25	00,860	100

^{1/} Less than .005 percent



VALUE OF, AND PASSENTS LATE FOR PAINCENERS CONSERVATION PRACTICES, 1044

State	s size-of-payment	size-of-payment adjustment;	or Passont edjunteens for size-d-payment	fay ; siza-of-payment ; source
	dollars	dollars	Sussession (A)	90371111
Arizona	1,691,625	1,248,080	2,6	1,272,500
California	6,896,364	6,587,309	4,9	6,920,000
Golorado	5,711,785	5,516,437	8,0	5,779,401
Idaho	5,178,846	3,021,032	7.7	3,254,880
Ransas	11,249,400	11,009,173	7.9	11,879,339
Hontana	5,656,713	5,522,671	2.09	5,682,829
Nevada	384, 221	297, 331.	1.6	398,082
Hew Mendico	5,761,762	3,318,382	£,9	3,414,291
Horth Dakota	4,615,242	4,512,899	10.6	4,990,352
Oregon	4,056,401	3,592,487	5,3	5,781,869
Utah	1,615,844	1,357,378	2.2	1,465,760
Washington	5,977,921	3,785,270	0.0	4,011,887
hyoming	2,579,174	2,454, 119	2 6	2,53.7,978
festorn Region	55, 375, 298	52,223,165	5.8	55, 272, 465

2/ Estimates as of September 1945



RETURNED WONDER OF APPLICATIONS, NUMBER OF PATERS AND NUMBER AND ANDURY OF ASSESSMENTS, 1964 AGRICULTURAL CONSERVATION PROGRAM

State	s Applications	Payees	: Ass	ignments
	s number	1 127	1 2 2 2	i tollare
Arizona	5,109	3,454	99	224, 427
California	42,915	43,535	83	54, 140
Colorado	27,552	51,252	345	82,280
Idaho	23,449	27,907	114	19,262
Kansas	83,385	115,998	250	59,896
Montana	21,061	22, 148	582	305,739
	2,297	0,508	21	30,000
Basic Blockoo	32,858	24,80.5	RST	188,000
Direct Didenta	46,304	48,398	2.07	25,550
Ormann	10, 17,7	m 119	1,3	60,000
Blab	12,770	18,400	50.	23,403
Taktingles	200,3023	E7, 227	109	12,751
	11,306	2,720	702	SET7, 600
THESATE SIGNAL	tin, nin	870,394	5,194	1,00,00



DISTRUMENTON OF MHRIES OF PAYEES AND PHYSICAL COMMENCENTION PROGRAM

EY SIME GROUPS, 1944 AGRICULTURAL COMMENCENTION PROGRAM

			Western Region		1	Arizona	
Size-of-payment	group	Number of	: Percent of :	Parcent of payments	: Number of	Percent of	Percent of
0.00 to 1	20,00	£9,48E	18.36	1,10	401	11,6	-06100
20,01 %	40,00	57,910	16.30	5.70	6.05	37,60	
40:01 to	60.00	42,925	11.17	8 - 76	80.8	90,08	
60.01 to	100.00	62,710	16 47	8.84	496	14,51	
100.01 50	150.00	45,580	19 03	10,17	306	8.80	
1.80:01.60	800100	52,711	9 65	10.35	201	8.14	
800.01 to	500.00	27, OLF	7,16	11.34	255	7,58	
800,00 68	900.00	15,088	8.69	8.00	1.71	4.95	
A00.03 4a	500,00	485,6	6.38	6	3.33	3 07	6.00
100.00 % 1,	000-00	12,990	1 415	16.7	365	1 (14)	
,0000.00 Is 2,	005,00	5,076	1.08	10.85	2.87	e 2 20	
2,000 00 8	000,00	607	0.38	5.00	.3	3,39	SUM.
4	000 000	272	0.07	1.63	1.3	0.58	3 (45)
, 7000, 00 to 5,	000,000	338	0,04	1.10	(*)	0.50	
	200,00	23,4	0.06	2.	· · ·	3,07	25 00
Potal		578,594	200,00	100.00	3,454	100.00	100.00

.



EXSTRACTION OF NUMBER OF PATERS AND PERCENTAGES OF PAGES AND PROMERYS, BY SIZE GROUPS, 1844 AURIGULTURAL CONSERVATION PRODUM (control)

		(els.Centis				olario				
Size-of-payment	group	Number of	: Percent of :	Percent of	8	Number of	: Percent of	Percent of		
0.02 50 \$	20,00	8,140	18.72	3.3		2,301	8 27	50		
ed £0.125	40:00	8,444	19,4	8.7		3,154	10.01	.63		
40,00,50	60.00	5, 385	11,36	5.7		2,833	9 =	.5]		
50,02 63	100,00	7,388	17,08	18 5		5,446	17	65		
100.01 %	150:07	4,864	10,07	2.1		4,337	15	.04		
130,01 %	500.00	1,957	6.87	7.5		4, 38	13 77	.61		
2001.00. 100	500,00	2,176	5, 25	0.2		3, - 8	10.	,96		
500.01 to	400.00	1,816	3.	6. Y	\$00	1, 10	5 8	.66		
800.01 50	500,00	000	2.07	5.8		694	2.11	.13		
300.07 65 3	,000,50	1,599	3, 4.	15.0		1,502	4	,96		
1,000.00 50 2	.000.00	EXE.	1.67	24.8		407	1.60	.61		
2, 11. 11. 3	000,000	187	0.3	6.5		1/0	0, 1	.10		
5,000 4	,000 :00	66	0,15	5.2		19	0,00	.18		
4,000 01 66 5	,000,00	340	0.01	2.1		6	0,02	. 4:8		
5,000 00 00 10	,000.00	56	0.	5.7		1.5	0.0	73		
		43,555	100.00	100.0		31,252	3.00,.00	300,00		

DISTRIBUTION OF NUMBER OF PATERS AND PURENWARDES OF PATERS AND PAYMENTS, BY MINE OROUPS, 1964 AURICULTURAL CONSERVATION PROGRAM (contid)

State of narrows	*	idaho	the state of the s	. The title and an area of anythe county and are a significant and	Emper	
Size-of-payment group	1 10/000 1 10/000	i Percont of	Ferbank of	1 (itunocrof) Dayyou	1 PORCEAL OF	s Paryers of
20,00 40,00 60,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00 10,00	6,496 4,535 2,418 5,012 3,593 2,238 3,740 563 632 641 150 19	10.46 16.13 10.28 17.96 17.25 0.01 6.21 1.02 1.46 2.02 1.46 2.02 0.01 0.04	1.00 4.02 5.07 13.91 10.53 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08	35,55° 17,207 11,729 15,525 11,870 6,904 7,185 3,500 308 4,999	60.65 24.65 10.11 25.40 20.25 7.63 6.15 2.85 2.60 7.90 0.42 0.42 0.60 0.60	
NA.	£7,300	100.00	160.60	115,990	100.00	No po

^{1/} Dees than ,005 percent



TOSTRIBUTION OF HUNES. OF PATRIC AND PSECHOTRALS OF TATIOS AND PARKETS. BY CITE CONTROL (CONTROL CONTROL CONTROL (CONTROL CONTROL CONTROL (CONTROL CONTROL CONTROL (CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL (CONTROL CONTROL C

			A continue a group of down the same	As drive -	Terribuit.					Nevada	
200	org discrept-le-no	uş)	: Surser of		Personal off Personal	: Paraunt of		him or or	Percam- of a	Preparation of	
								· ••			-100
		úci	1,645		#\$ 1.49		0.28		3.27	3,71	
	20,02 to 40	1,00	1,196		9 01.		3.07		375	33,58	
	\$7.00.00	.00	1,744		80.5		3.55		350	9.94	
	00.01 % 100	4 , 1 . 5	£, igh		16.04		4,58		4 . 1 to 1	17 15	
	100.01 66 350	1.10.1	æ, 96€		15.31		6,58		3.89	18. 45	
		.00	2,500		17.14		7.50		3.4	10.87	
		00.0	2,000		12.74		15, 69		JJ.S	2 (S	
		00	1,686		1.51		10, 27		603	A gra	
		.00	1, 1.55		5 2 1		0.97		4.4	2.6.4	
	500.01 to 1,000		o la		s. âv		23 40		6.1		
	000,03 to 0,000		800		** (max)		3 . 68		85	'n - ' . '	MATTE
	000 02 to 8,000		200		0.49		8,65		21	5.30	
	.000.01 to 4,000		52		0.14		1.93		6	0.00 0.40	
	000,01 to 5,000		24		0.06		1,08		4	0.46	5.37
	000 01 to 10,000		22	,	0.10		2,95			0.31	5,78
3	, , , , , , , , , , , , , , , , , , , ,	0.44	The Way		V0.50		80 : 047		2	0.25	5.00
Tre	otal		22,148		100,00		1.00.00		1,508	200.00	1.00.00



DUSINIBUTION OF HUBBER OF FAIRES AND FERCINITAGES OF PAYERS AND PATIENTS, IN SIRE GROUPS, 1944 ACRICULTURAL CONSERVATION PROGRAM (contrd)

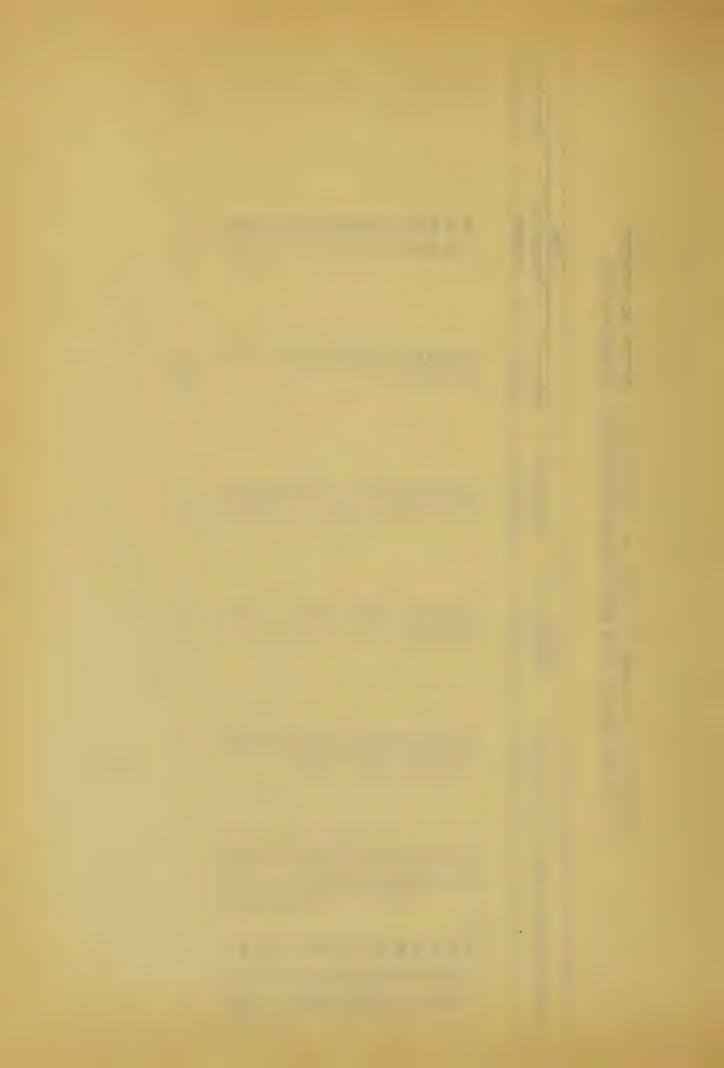
	A P COMMENT OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE	Low Deviao		of the state of th	hearth Wholes	Barch Tembs		
mino-ni-pagment group	A DUTTER OF	s Percent of	e Foresat of	a Manipus of t partico	s Purcont or	I form		
0.01.50 6 20,00	1,005	15.50	0.80	e stare	A 1010			
20,0% to 60,00	1,796	12.55	1.55	4, 585 9, 995	9.20			
60,00 50 60,00	1,352	3/50Å	1.98	7,230	M5.04 M5.00			
50,00 to 100,00	1,500	13,05	\$.25	3,0,088	80, 35	77.00 17.00		
300.00 44 150.00	3,600	11.19	5,78	7,110	74, 70	250		
150,01 % 300,00	1,551	9,44	7.08	4,247	6,93	24,72		
000000 to 000000	1,578	9,65	30,00	2,819	5,85	11,70		
1900,00 to 1900,00	576	6,12	8,95	1,329	2.50	17.7%		
800,00, te 500,00	£55	5,95	7.1	657				
000.00 to 1,000.00	1,047	7.59	21.75	570	1,19			
T_000.01 to T_000.00	272	5 00	14.96	79	0.26	10.22		
2,000,00 to 3,000,00	.0	0,40	5.12	9	50.0			
1,000,00 to 4,000,00	35	0,85	8,75	2.	1/			
The state of the s	and the second	0.15	8,80	****	~~ .			
s,000.01 to 10,000.00	20	0.14	4.34	1	7/	0.25		
mal	14,816	100.00	100,00	48, 104	100,00	100,00		

V less wan .005 persent



DISTRIBUTION OF MUMBER OF PAYERS AND PROGRATION PROGRAM (CONG.)

			And the control of th	Oragon	and the second s		Utsh	• • •
0109-01	-paymo	are group	to recent :	: Percent of	: Parcent of : nayments	: Number of : payons	# Polyound of	
0.01	to \$	20.00	2,542	12.04	0.74	2,593	19,50	1.9
20.01	to	40.00	5,054	14,45	. 2.20	2,478	18,44	5.1
40.01	to	80.00	2,465	11.68	3.08	1,815	10.5%	6.3.
60.01	to	100.00	5,542	16.77	7.03	2,488	15,19	3.2.9
100.01	to	150.00	2,759	12,97	8.53	along Stone	11,37	12.6
150.01	to	200.00	3.,761	8,34	7.31	985	7.83	17.8
200.01		300.00	1.,075	8,68	11.36	681	5,08	11.4
500.01	to	400.00	251	4.50	8.35	503	2,35	7,1
400.01		500.00	831	2.76	8.50.	197	101	6,0
500.01		1,000.00	1,095	5,18	10.18	502	2,25	2.5 . 7
1,000.01		2,000.00	bdh	1.82	25.19	35	0,65	9
2,000.01		3,000.00	GT _U	0, 29	5,66	10	0,00	,6
3,000.01		4,000.00	33	0,16	2.87		0.00	7
4,000.01		5,000.00	15	0.07	1,60	3	0.07	,5
5,000.01		20,000.00	19	0.09	3,83	2	0.00	,9
Total			21,119	3.00,00	2,00,00	23,400	3.0000	.0



DECEMBER OF MOMEST OF PLYFES AND DESCRIMAGES OF PAYERS IN SECTION OF MOMEST OF PLAYERS AND DESCRIMAGES OF PAYERS IN

and the material and the second secon	ACTION TO THE PROPERTY OF THE	Techington	A ST CONTROL TO LEASE OF THE TAX STATE IN SUIT	Sympley				
Sine-of-payment group	# Nuclea of	Percent of	Pardunk of Coysumus	s Sember of	s Ference of a	The same		
	Tria - 10 M 167 , run - 1 - 2 - 2 - 1713 - 54 , co	and the second second and the second	and the same of th	denoral contraction				
0.01 to \$ 20.00	3,183	11.69	0.95	620	7.10	0.50		
20,01 to 40.00	4,667	17.14	5,49	932				
40,01 to 60,00	5,912				9.53	0,95		
	4	14.87	4,46	760	8.94	1.55		
	5,068	19.63	10,58	1,255	11.03			
100,01 to 150.00	3,377	12.40	11,05	1,122	12.65	5,87		
150.01 to 200.00	2,185	8.02	9,39	986	11.80	6,35		
200.01 to 500.00	1,814	6.66	10,42	949	10,87	9 12		
50,001 to 400,00	982	5,61	8.48	593	6.79	8.12		
400.01 to 500.00	582	2.14	6.73	375	4,50	6.5?		
500.01 to 1,000.00	1,031	3,79	18.25	791	9,06	21,99		
1,000.03 tu g,000.00	348	1.28	10.73	508	5,55	17.73		
2,000.00 6a 8,000.00	60	0,22	3,40	-55	0,63	5,06		
5,000.01 to 4,000.00	7	0.03						
			0.67	26	0.30	2,42		
4,000.01 to 5,000.00	3	0.01	0.34	18	0.21	3.07		
5,000.01 to 10,000.00	8	0,03	1,28	18	0,21	5.33		
wotal	27,227	100.00	200.00	8,728	100.00	100.00		



COMPERVATION MATRIALS PURVISHED IN LIEU OF CASH FAINGWIS IN COMPETITION WITH THE 1944 AURIGULIURAL CONSCRIPTION PROBLEM

56854	a formal aupur	inconcis.	r Triple supers	stadyrods	4 IA.	150	I Dice	×
	rose of faces:	tone	and, of firms	tone	sace of farmer	(All all	INO. OF TENE	
almonia	3,25%	5,080	and.	callerito	_	_	511	
oloredo	655	284	4-4-	COMP	*	**		
Acces-	2,565	5,853	-		* * *	mag day		
Section 2	31,858	39,722	****	emae	10, 53	460,740		
regovi	4,731	7,413	3.	2	1,078	17,001		
oals	1/	5,851	Printer.	PAGE NO.			** .	
modaston.	11,112	7,198	40-12	60mm	ESR	2,798	·	
Sampling.	47.6	6.9.7	Carro	Ribon		_	694	180
INTERNATION BELL	Jon 12, 2,81	48,	1	2	22,570		1,475	1,000

^{1/} Not available in D. C. office



SEED FUNCHASED UNDER 1944 SEED PURCHASE PROCEAM 1/

State	delile d	ikar post	s Vert		Common r	yogases :	Crimeo	n clover	\$ 5	14.2
	r pounds i	dollars	s Ehrurd s	dollare	psunds .	dollars s	sounds	: dollars	; pounus	1 THE CO.
Tables	1,018,600	91,400	12,200	1,542	elizacio	90.03	****	esh run	3.000,000	
Idsho Oreg. Wash.	4,370,600 5,428,200	246,799	19,485,700	1,309,527	6,726,400	469,174	5,900	678	4,870 81,646,000	T, OLE, III
vidon.	85,700	4,189	8,700	952	6,726,400	469,174	5,900	6.78	50,470,000	1,879,710

Teben (ondry) .11
Yeben (ondry) .06
Delen ryegeld .07
Delence clover .118



PART III. 1944 AND 1945 ACREAGE AND PRODUCTION GOALS



COALS FOR 1944 AND 1945, WITH COMPLETSONS 1/

WESTERN REGION

CRU TO CHI CO STREET STORE CRUTCH CRUT		tine Califorication - Tripolating and Australia and	© © The state of	P A	THE PROPERTY OF THE PROPERTY O	er e	TERROTORISTANIA AND TOTAL AND THE STREET AND	E CONTRACTOR DE	1944 80	3 % O	E E	the state of the s	restance of the second of the
Commodity	Unit		: 1957-41	Olt .	1944	*	1944	8	1937-41	A 8	1944	P De	7.065
Too: 100 TORS THE ORD STORY OF HE HE CONSTRUCT A STORY OF THE CONSTRUCTION OF THE CONS		TO STATE OF THE COLUMN TO WAR	* Average	IP O	Coal	TOTAL MONTH OF	Z. Pliking to the Principle of the State of	* 0 0	Average	A Section of the Sect	Gosi	S COLUMN	GCA)
		9											
Corn		es 3/	6,001		6,969		6,658		111		96		5, 3;
Oats	89 65		5,671		5,660		6,860		121		Texts.		6.721
Barley	10 45		6,061		8,439		8,343		1.38		88		8,356
All sorghums (ex. sirup)	13 69		5,160		5,110		5,538		1,07		108		5 6 .
All tame hay	89 30		9,933		10,739		10, 483		106		98		30,962
F Set.	65 61		35,340		35,545		35 124		99		90		25.105
Rye	69 56		1,105		595		478		43		60		811
Rice	89 16		133		225		246		185		109		40, gg
Soybeans (for beans)	19 15		19		360		225		1,184		82		290
Flanseed	59 65		895 6/		3,089		1,557		174		50		
Peanuts	ED 51		7/		14		2/		Company Area		Control Section 2		
Cotton	12 5		755		541		563		7 Z		104		13.1
Fiber flax	19 50		7/		12		11		್ಯ ರಾಜ		92		
Broomcorn	en et		174		197		272		122		YOR		
Dry beans	sn es		2,208		1,699		1,321		109		78		
Dry peas	81 60		266		882		724		272		82		\$. X4
Sugar beets	E9 F1		608		627		445		73		71		
Trish potatoes	10 10		588		769		753		125	·	\$5		
Sweetpotatoes	ts es		15		19		13		87		£3		11
Commercial truck crops:											See and		***
Fresh market	89 (8		500		492		553		111		77.7		6.7
Processing	19 13		020		280		404		162		The state of the s		11/



COALS FOR 1944 AND 1945, WITH COMPARISONS 1/ WESTERN REGION (Cont'd)

	Ž.		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		9		e. D		8	1944	1 25	\$ 02° 8	5	
Commodity	, . 5	於2. ·	n n	1937-41	27	1944	6	1944	3	1987-41	8	1944	25	1.00 m 10 m 10 m
far Norman Sauderross roman armates outstand where any one of the color of the sauder of the color of the color	B CONTRACTOR CONTRACTO	CONTRACTOR OF STREET	E S	Average	2	0061	S &	odyw Taetaathanaa oo toobora	\$	Average	C. C	Coul	(C. 4 no m (A) = 70 -	
Inter cover crop seeds:	1000	acres	2/											
Hairy vetch	ri	89	-	62	6/	63		74		119		117		87
Common & Will. vetch	18	£0		26	6/	119		76		292		64		
Purple vetch	\$19	12		7	6/	26		30		429		1.25		
Austrian winter peas	ল	68		44	6/	65		42		95		65		7
Crimson clover	26	£8		2		3		2		300		67		
Common ryegrass	69	হণ		51.		74		72		141		97		Q.O
lay crop seeds:														7.0
Alfalfa	th	15		568		509		460		125		90		545
Red clover	19	69		70		67		70		200		104		75
Alsike clover	13	43		26		23		22		85		1,05		35
Sweet clover	10	80		76		96		68		89		73.		114
Lespedeza	88	89		26	5/	30		128		492		457		50
Ladino clover	19	EÐ		3	the same	7.20 pmg		12		400				22
Ci Tie mandan Air an	226 4 7	79 3		20 200		90. 90.	95	27 M GEL 27		9.6.0				
filk production		lbs		17,174		19,193		9,371		113		201		19,539
ilk cows (Ave. for yr.)	1000			5,511		3,692		5,695		112		3.00		5,700
gg production	1000			512, 167		675,967		9,750		141		1.03		,úi
ens & pullets (Jan. 1)	1000	head		52,510		71,958		0,359		134		98		59,089
hickens raised	£9			84,718		115,719		4,175		The Control of the Co		83		97,907
urkeys raised	ξ ₂	69		10,232		11,410	200	5,152		1.93		A. A. A.		5/
ows farrowed:														
Spring	<i>5</i> 5	.8		565		6.99		387		1,39		23		790
Fall	1.00	₆ Ĵ		407		590		31.0		36		1.5.1		436
sible & calve		10		35,613		10,175]. # *Table		3.990		N. P.B.		17,888
seep & lambs (Dec. 31)	10			26,023		78,858		2,505		Rri		WA.		22,785



- 1/ 1944 and 1945 goals are official FSD figures; 1937-41 average and 1944 figures are official BAE estimates.
- 2/ Planted acreages except for tame hay, rye, soybeans, fresh vegetables, and cover crop and hay crop seeds, which are harvested acreages.
- 3/ Net planted acreage, excluding acreage of abandoned winter wheat that is reseeded to spring wheat.
- 4/ Revised goals.
- 5/ No official State goals established.
- 6/ Short-time average.
- 7/ No estimate available.
- 6/ Published data not available.



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

1	B						8		-	194	as	% of:	. 7	
Commodity	8	Unit	8	1937-41	Ž.	1944	68.9	1944	\$	1937-41	\$	30.14	2	7.615
CONTRACTOR OF THE STREET OF THE STREET CONTRACTOR OF THE STREET CONTRAC		rallykaren yannagarak de jegyederne, dyydelynas	9	AVOTAGE	2: 19	TONA.	ij gi ry-nistranya vejavo	and the state of t	6	Average	3 8	COSI.	Sent on 1 No. 1	114
Corn	3000	acres	2/	39		40		40		3.07		3.00		20
Cats	11	11	and a	22		30		26		103		100		40
Barley	89	ti		69		114		145		210		87		35
All sorghuma	69	\$£		41		70		86		210		127		120
All tame hay	99	18		227		305		324				123		60
Wheat	n	n		40		25		26		143		106		510
Flaxseed	12	16		11 6/	P	23		19		65		104		86
Cotton	23	13		233		180				173	٠	83		16 4/
Ary beans	19	68		14				145		62		81.		147
Irish potatoes	n	1)		1		1.7		1.6		114		94		15
Commercial truck crops:				-An		7		6.3		630		90		7
Fresh market	59	tt.		49		60								
Processing	19	57				60		70		143		117		5/
Alfalfa seed	飲	R		.1		.1		.1		100		100		5/ 37
DOOC WIEBLES	***	**		33.8		39		44		130		113		37
Mik production	mill	lbs.		225		280		249		209		89		
Lik coms (ave. for yr.)	1000	bead		43		52		47		109		90		
He production	1000	dos.		5,500		6,800	6	,000		3,00		35		
- me ani Pallets (Jen. 1)	1000	head		571		784		656		47 42 400		Tarris de Se pris Se aus		Total top
Chickens raised	19	10		934		1,100		723		77		66		748
Turkeys raised	10	27		71		90		93		131		103		
lows farrowed;										and 07 275		- 2.00		5/
Spring	Ħ	13		5		7		5		100		71		5
Fall	n	n		Q.		7		4		1.00		57		5 5
latitle and calves (Dec. 3)	L) 10	18		907		900		892		38		99		
thesp and lambs (lec. 31)	\$5	£3		793		700		645		82		92		877 7 00



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

Commedition	₽ ₽	2 2 4	D		9		0	And the second of the second o	đ.	1944	as	% of:	3
Commodity	2	Unit	2	1937-41	:	1944	3	1944	\$	1937-41	3	1944	: 1945
wide. An amountain to the distribution desired the state for transmission substitution and the state of the s	\$	n Endonting over the Budge- endonteer mailing the budge-	8	Averace	De la constitución de la constit	Goal	ENTER DEPENDENCE ON A SERVICE	ANTERIO POR CONTRACTO CONT	G AT AT A STATE OF THE AT A ST	Average	# P	Cox2	Local L
Corn	7,000	acres 2		78		200		£2.470					
Oats	7000	acres (:/			80		67		86		84	75
Barley	11	10		434		470		534		123		114	585
All sorghums	19	th		1,530		1,700		1,730		113		102	1,700
All tame hay	19	12		145		1.80		115		79		64	100
Wheat	12	£2		1,621		1,740		1,858		115		107	1,852
Rys	11	19		905		700		596		66		85	600
Rice	11	17		9		10		9		100		90	3.0
Flaxseed	11	17		133		225		246		185		1.09	245
Peanuts	tn	29		111		280		170		1.53		61	129 4/
Cotton	10			3/		3		7/		###		ents-1000	100 KE
Dry beans	89	10		405		265		303		75		114	285
-	***	17		371		500		353		95		71	400
Sugar beets	19	17		164		160		77		47		48	125
Irish potatoes	17	19		69		90		103		149		114	95
Sweetpotatoes	19	11		12		16		10		83		62	2.2
Commercial truck crops:													40.4 300
Fresh market	18	n		351		500		359		102		120	5/
Processing	19	19		135		186		204		151		110	5/
Winter cover crops seeds:													A CONTRACTOR OF THE PARTY OF TH
Common vetch	10	19		POMICY		. 1		-24-2		-2.00		The state of the s	
Purple vetch	59	19		11.5 6	6/	20		28		243		140	20
Austrian winter peas	12	tt		2.7	5/	7		4.5		167		64	7
Hay crop seeds:					mass.							073	
Alfalfa	19	\$R		20.7		20		20		97		100	25
Ladino clover	10	15		400001601		400 MD		7		4F S		200	14



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ CALIFORNIA (Cont'd)

Commo di has	3		2		\$			\$	1944 8	23 %	of:	& 8	
Commodity	S E Marintonia kolumento	Unit	3	1937-41 Average	Strategic Strate	1944 Goal	\$ 1944	D 49	1937-41 Average	27 28	1964 Geal	3	Cines.
3 3 2 2 2 2 2 2 2 2								LURI LON PERTUAN ATTEN	A THE SECRETARY AND A SECRETARY SECRETARY AS A SEC	entere en	and the second section of the sectio	. 14	
ilk production		ll. lbs.		4,671		5,062	5,479		11:		108		3,000
ilk cows (ave. for yr.)		00 head		687		739	775		113		105		100
gg production	10	00 doz.		149,417		176,667	202, 250		135		174		146,000
ens & pullets (Jan. 1)	1.6	00 head		14,297		16,637	16,961		219		108		14.25
hickens raised		TR 19		21,029		25,000	19,821		94		99		20,000
urkeys raised ows farrowed;		f0 e9		2,971		3,445	4,260		143		134		1,980
Spring		18 18		85		86	67		78		5213		
Fall		19 19		83		95	54		65		78		
attle & calves (Dec. 31)		12 13		2,364		2,400					57		
heep & lambs (Dec. 31)		n) n		3,075		2,700	2,430 2,587		105 84		201 96		2,15



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

Constitution of the consti		and the state of t	O D	The Control of the Co	**************************************	ntgotograming gregories, my state, _{sol} s terms allem 12.5 kilos et 1958)	E. S.	Water Language Active	1944	23 %	C.E.	() .	
Commodity	A CONTRACTOR OF THE PROPERTY O	The total companies of the contract of the con	B S S S S S S S S S S S S S S S S S S S	1937-41 Average	00	1944 Coal	2 19	A. A. S.	1937-41 Average	÷ •	Goal	in the second of	Soul
CIT	1000	acres	21	1,125		1,050	9	08	81		85		
ats	36	58	ಸ್ಕಾರ	189		200	2	21	118		1.10		-96
crley	90	19		625		900	8	31	133		92		
ill sorghume	18	23		903		865	17	85	87		22		302
Il tame hay	ęa	£2		1,015		975	1,0	45	103		3.07		The
Cost	31%	12		1,530		1,650	1.0	08	205		97		1,100
tre	\$0	#B		55		60	~	69	125		· 65 - 2		
Broomcorn	***	K 20		75		90	1	05	1.57		114		MD
Ory beans	27	10		378		500	3	87	102		37		7,000
lry peas	44	ξħ		44		52		46	205		48		00
Sugar beets	72	## \$35		3,53		175	1	33	89		98		1000
Irish potatoes	79	65		86		90		93	108		in a line		
Commercial truck crops:													
Fresh market	và.	19		46		53		59	328		LOR		9
Processing	£ 0.	টে		12		19		10	155		84		
				\$2.500									
Hay crop seeds:	19	48		18,5	- 9	19		30	162		166		
Sweet clover	316	99		7.1		10		27	157		Lio		

^{. . .} seplanation of technolog at and of Western Healon Purmary



GCALS FOR 1944 AND 1945, WITH COMPARISONS 1/ COLORADO (Cont'd)

	S CONTRACTOR OF STREET	Carlo Cargon Maria and Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	7 2	Les descriptions (Japan 1997), A margin Late of margin Late of the second late of the se	S. C.	and the constitution of the second se	t d	J* Headwoodstwood Vallen to head all of the con-	and commercial and a service of the	as of City	AT .
Commodity	SOLETE SER MOREOMOTORS S	uni î	e manuscrip	1957-41 Average	C E	1944	2 44 77 - 12 14 14 14 14 14 14 14 14 14 14 14 14 14	1944	1 AVERAGE	s cont	
										-	
Wilk production		Ill. lbs.		997		1,120		1,056	106	\$4	
Wilk cows (ave. for yr.)	1.5	XX head		573		231		229	105		•
Figg production	1.	oco doz.		26,250		39,000		42,917	163	310	
Home & pullets (Jan. 1)	15	XXX head		3,020		4.794		4.782	158	300	
Chickens raised		58 6a		5,580		7,000		5,576	3.00	8.0	
Turkeys raised		10 10		858		878		861	100	98	5,
Sows farrowed:											The state of the s
Spring		88 80		37		66		46	124	70	46
Fall		13 13		30		48		30	100	62	41
Cattle & calves (Dec. 31)		69 19		1,452		1.656		1.882	150	275	
Sheep & lambs (Dec. 31)		19 50		2,788		2,550		2,475	89	27	



COALS FOR 1944 AND 1945, WITH COMPARISONS 1/

The state of the s	All great of the Control of the Cont	enterettern von ett syntagen der en retterligte von de State	nacetter in the second of the entire of the entire interest of the entire of the entir	B 3	A CONTRACTOR CONTRACTOR CONTRACTOR	menderskip og til til storet til storet medlemensen til helde til fill til til til storet med en helde til sto	194	kas Sof:	Taxonin part on 12
Commodity	t Un	dt	: 1937-41 : Average	: 194 s Gos		1944	: 1937-41 : Average	: 1944 : Gosl	# #
Com	1000 s	cres 2/	48		io oi	32	67	64	3.0
Gats	53	19	218		60	225	105	150	
Barley	\$9	EŞ .	253	53		354	152	109	380
All tame hay	t3	\$9	1,015	1,0		1,014	3.00	100	1,000
Wheat	6.3	16	1,101 2	1,00	00	1,058 3/	84	3.0%	7,230
表示 合	£3	19	5		57	8	1.35	160	
Flaxeed	驗	Eħ.	6		2	700	nd ex	are as	
Dry beans	59	19	116		35	148	126	79	353
Dry peas	89	IS.	62		1.3	225	363	72	340
Sugar beets	55	10	69		70	50	72	77	
Irish potatoes	8.6	63	330	200	30	1.65	127	92	
Commercial truck crops:						w =>	er gan gee	5 C C	
Fresh market	稅	等 集	12		.	15	125	136	
Processing	\$9	C\$	d ₂	,,	8	10	250	125	
Austrian winter peas	\$9	97	5.4	1 5/	5	9,6	28.2	nor	
Hay crop seeds:							A 445	E. 45	
Alfalfa	t3	10	53 . 4		70	25	47	56	60
Red clover	90	13	\$3.00 C		29	21	57		
Alsike clover	er ģ	£8	5, 1		â,	7.5	3.44	[11]E	

To applausion the furtheles at each of Marties Welon Strong



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

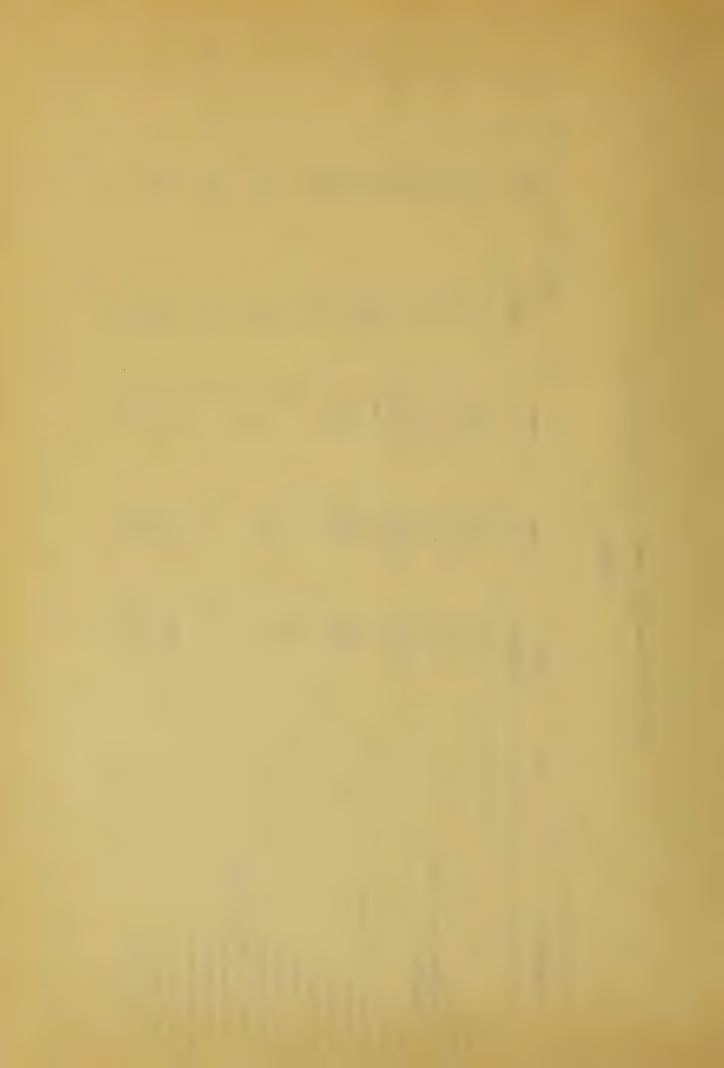
IDAHO (continued)

Сотверо из турине станования при	e uni	6	1937-41 Averace	1344 Goal	Balance who are all and a series of the seri	2944	A STATE OF THE STA	1944 a 1937-41 Average	s % of: : 1944 : Goal	1741 Person
Milk production Wilk cows (ave. for yr.) Leg production Hens & pullets (Jan-1) Chickens raised Turkeys raised	Mill. 1 1000 he 1000 do 1000 he	ad Z.	1,180 204 19,500 2,141 3,607 230	1,450 256 25,000 2,952 4,700 246		1,405 250 27,167 2,860 4,269 272		119 123 139 135 118 118	97 58 109 98 91 111	5/
Sows farrowed: Spring Fall Cattle & calves (Dec. 51) Sheep & lambs (Dec. 51)		27 29 20	54 40 764 2,073	60 45 874 1,450		50 27 961 2,475		93 68 126 71	83 60 110 102	55 55 1,475



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ KANSAS

A T E	The second of Management of the second of th	The second secon	e e	THE THE PERSON NAMED IN STREET, ASSOCIATED TO STREET, ASSOCIATED T	C C C C C C C C C C C C C C C C C C C	Zalla qualui, valued y si tri i Sharadar afit i yn gwynwynin syddio arell.	6 <	ON THE PROPERTY AND THE SHEET OF A SHEET AND THE TRANSPORT OF THE SHEET AND THE SHEET	TO PRODURE NOTE ON AND	and the second s	25 %	, O ET &	11 20	
Commodity :		Unit	9 0	1957-41	the state of the s	1944	6 4	1944	2	1937-61	\$ 3	1944	* **	1842
Comparison was a transmission of the control of the			MARKETON SHALLON	Average	-	Goal.	Ser Establishmen	Conference of the second se	£	Average	DOWN IN THE ST TO STATE OF	COLL	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	i a
Corn	1.000	acres	2/	2,888		3,640		5,756		130		3.00		4-0
Oats	19	53	Tanal .	1,641		1,550		1,625		111		105		5/02
Barley	19	10		982		1,500		1,158		113		118		· .
All sorghums (ex. sirup)	10	\$9		3,371		3,250		3,844		114		76		1,000
All tame hay	17	12		725		1,000		930		128		118		1000
Wheat	19	\$18		14,641		14,000		15, 105		89		93		14,000
Rye	49	ET?		73		100		94		127		94		18,500
Soybeans (for beans)	18	11)		19		350		221				94		300
Flaxseed	98	19		107		350		168		1,163 157		6%		250
Broomcorn	89	12		34		38		22		65		48		200 3
Dry beans	18	11		1		8		the tra				58		24
Sugar beets	19	11				9				100		1.2		
Trish potatoes	92	17		8/ 27		33		27		78 (76)		* 700		
Sweetpotatoes	19	fa.		3		3				100		38		
Commercial truck crops:				J		o o		3		100		100		
Fresh market	19	12		.8		, 3		6		## c**		202		
Processing	69	300		9		9 9		. 6		75		200		- 80
Hay crop seeds:				, ha		e		- 9		3.00		A.S.		
Alfalfa	13	£t.		95		142		7.40		7 * 5		9 20 4		
Red clover	19	19		6		16		142		149		100		12.7
Sweet clover	10	22		32.2		45		35		553		215		
Lespedeza	13	17						37		116				
				25.8	2/	30		1.28		4913		Anin .		1900



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ RANSAS (Cont'd)

ten tenan kan menganbadahan mengani kan kan di tenangan berangan b			annes i resisti en en entre al entre describir en en en entre en		المستوس المستواطية أنه المستواطية أنه المستواطية المستولية المستواطية المستواطية المستولية المستواطية المستواطية المستولي	age sustrators.	to continue again the desire of the state of	6	1944	of;	3	~ ~ ~ ~ .	
Commodity	9	it	: 1937-41 : Average	e o	1944 Goal	A STATE OF THE STA	1946	E A R.	1957-41 Average	Secretary Statement Land	1944		3545 3545
Wilk production	MIL.	lbs.	2,898		3, 560		3,172		109		80		3.350
Wilk cows (ave. for yr.)	1000	head	709		828		793		112		96		
Egg production	1000	dos.	121,917		184,000		185,003		1.52		101.		- 1
Mens & pullets (Jan. 1)	1,000		13,586		20, 657		19,525		144		9.5		As die
Chickens raised	10	18	24,745		35,000		28,199		214		200° 3		28,000
Turkeys raised	19	12	1,082		977		948		88		97		1.016
Sows farrowed:													*
Spring	18	S.B.	154		250		199		129		80		260
Fall	27:	13	137		200		122		89		61		160
Cattle & calves (Dec. 31)	63	13	2.928		3, 364		4,059		138		180		B 77.5
Sheep & lembe (Dec. 51)	27	iş	927		1,080		1,444		157		1.7.4		* 1



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ MONTANA

	The second secon	ustra ventroven erenatra samatussa aspecutationa, ca class t	e minimi ministratus interes interes interessas videos intereso videos.	Same and a services and	THE ENGLISHMENT SCHOOL SCHOOL	A PROPERTY OF A TRANSPORT A PLANT	The time of the statement accretion successormed as the	And the state of t	1944	28 7	of:	\$ constant 1 1900	· · · · · · · · · · · · · · · · · · ·
Genmodity	2	Unit	: 1957-41 : Average	\$	1944 Coal	6	1944		1987-41 Average	Š.	1944 Coel	71 3	1865
TO AN ORD TO CO. OF PERSONAL AMERICAN CONTRACTOR STORY OF THE STORY OF	TO THE PROPERTY OF THE PROPERT	man P distribusinglik, ikis sa Jahansandi raziria et-managi yaphirgi. Sabi sae	oorwater coekane erenklimenen, muugamissääriläitäisimetasiae	essings/seption and Commissionseption	alternat in the creater the describence annual agraem.	emokretilik, rituatorrada	and the second s	THE PERSON NAMED AND ADDRESS OF	The second second second second second	ar a 49°522°3°01°9°520°1°3°044°1°	and the the state of the second secon	ok Mr. t. V	
Corn	1000	acres 2/	181		225		158		87		70		225
Oats	15	**	408		450		470		115		104		450
Barley	19	19	190		550		567		298		103		700
All sorghums	19	n	11		15		5		45		33		6
All tame hay	19	n	1,087		1,350		1,207		111		89		1,300
Wheat	19	20	4,161	3/	4,100		4,201 3	1	101		102		3,900
Rye	20	19	43	und	40		28		65		70		40
Flexseed	59	12	91		425		221		243		52		486 4/
Dry beans	16	10	19		35		22		116		63		30
Dry peas	50	10	21		60		40		190		67		32
Sugar beets	59	12	77		80		71		92		89		80
Irish potatoes	n	13	17		22		22		129		3.00		3.7
Commercial truck crops:													
for processing	59	te	4		6		5		125		83		5/ -
Hay crop seeds:													### ### ### ### ### ### #### #########
Alfalfa	m	12	45		100		100		222		100		90
Sweet clover	23	,Rt	4,	7	14		9		191		64		2.4
Red clover	11	2 9	exp.ess.		test Ra-				-				É

Sea suplanation of fortester of onl of Tostora Region Suresy



6

GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

MONTANA (Contid)

	realization of the state of the	•			•	an market, place to provide participants of distribution companies with the many of a software substitution and the software to the software substitution and substitution and substitutio	nameno er rjamanna azalanza erende	1944 as % of:			CONTRACTOR OF THE STATE OF THE	THE ABOVE THE PROTECTION OF STATE OF
Commodity :	Unit	,	37-41 erage	: 194 : Goa		1944	9	1937-41 Average	2	1964 Goal	s s	1915 (0)41
Wilk production	Mill. lbs.		673	80	0	721		107		90		741
Milk cows (ave. for yr.)	1000 head		146	16	7	155		106		95		IST
Egg production	1000 doz.	1.5	5, 533	21,00	0	22,083		144		105		4/
Hens & pullets (Jan. 1)	1000 head	4	1,775	2,35	5	2,460		139		104		1,387
Chickens raised	63 69	9	3, 470	4,61	9	4,572		132		99		4,565
Turkeys raised	19 19		265	27	6	253		95		92		57
Sows farrowed:												
Spring	\$9 FP		22	7	6	45		205		59		47
Fall	19 19		16	3	4	21		131		62		22
Cattle & calves (Dec. 31)	fQ 18		1,141	1,43	9	1.739		152		121		1,930
Sheep & lambs (Dec. 51)	€વે લ્લે	3	5,656	3,33	7	3,290		90		99		3,



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ NEVADA

	2		8		2		\$				% of:	**************************************	11/2
Commodity	: U	init	8	1937-41	*	1944	\$	1944	: 1937-4]	. 5	1944	₫ 6	2,9,15
MET 2000 THE RESIDENCE SERVICE SHARE A STREET, AND A STREE			Makehateri saraza	AVORAGO	no zdorena stan	Goal	di D Large Carrier State of	grammer to the reference of the state of the	: Average	2	Goal.	a en recasta l'estra cer	<u> </u>
Corn	1000	acres 2	,	5		4		4	133		100		
Oats	1000	BCLCD E		8		10		12	150		120		13
Barley	19	19		15		25		25	167		100		24
All tame hay	12	10		183		192		186	102				
Wheat	n	10		18				18			97		195
Dry beans	12	12		J.O		20			100		90		22
Irish potatoes	11	10		2		4		2 A	170		85		eg A
Commercial truck crops				2		**		3.4	170		85		3.4
for fresh market	19	m		6	A	.2		.6	150		300		= 1
Alfalfa seed	n	10			78.								5/
WIIGIIG DOOR		•		400.000		enep-caser		rdoft seem	Will-value		mayde dyrife		2
Milk production	Millo	lbs.		108		112		108	100		98		300
Milk cows (ave. for yr.)	1000	head		19		50		19	1.00		95		1.1
Egg production	1000	doz.		2,500		2,800		3,417	137		122		75 (") 765 (50)
Hons & pullets (Jan- 1)	3,000	head		240		304		324	135		2.07		ST F.
Chickens raised	12	13		395		500		436	110		87		428
Turkeys raised	19	19		51		31		40	78		1.29		5/
Sows farrowed:											ALL TOTAL OF ADMINISTRA		2
Spring	26	FR		3		3		4	133		133		3
Fall	19	19		2		2		2	100		100		2.2
Cattle & calves (Dec. 31)	11	29		382		411		443	116		108		410
Sheep & lambs (Dec. 31)	19	18		786		716		630	80		88		662



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

NEW MEXICO

	2		2		•		\$		-	1944	28	% of:		
Commodity	\$	Unit	:	1937-41	: 19	144		1944	\$	1937-41	2	1944	\$	1945
THE CA. IN CONTROL STAND STAND STANDARD AND AND ADDRESS AND ADDRES	:		3	Average	: Go	al	The state of the s	o- dahr Vinisipashissida andappi padanaga and	3	Average	*	Goal	5	Coal
Corn	1000	acres	2/	218	:	220		210		96		95		210
Oats	19	1.5	PAGE .	39		35		42		108		120		45
Barley	10	20		17		30		36		212		120		45
All sorghums	n	53		520	Ę	550		651		121		115		615
All tame hay	20	18		179		200		198		111		99		200
Wheat	10	11		390		100		334		86		84		373
Rye	n	52		6		10		8		133		80		10
Peanuts	11	11		7/		11		7/		400-00		es a		400 414
Cotton	19	19		?/ 117		96		115		98		120		101
Broomcorn	to	10		65		69		87		134		126		78
Dry beans	n	10		238	9	500		285		120		95		240
Irish potatoes	19	17		4		5		5		125		100		5
Commercial truck crops:					-									•
Fresh market	19	29		. 5		14		3		100		. 21		5/
Processing	10	n		.8		5		1,2		150		24		5/
Alfalfa seed	20	19		7.6		8	*	7.5		39		94		5/5/
Milk production	Mill	lbs.		271	2	259		270		100		104		30 0
Milk cows (ave. for yr.)		head		70	Î	74		73		104		99		77
Egg production	1000		N.	8,250	12,0			12,667		154		106		5/
Hons & pullets (Jan. 1)	1,000	head		997	1,4			1,581		139		95		1,119
Chickens raised	10	69		1,396	1,6			1,375		98		86		1,297
Turkeys raised	13	£8		63		50		52		83		104		5/
Sows farrowed:												報告: C2、報源		## f
Spring	1 19	89		10		13.		1.5		3.50		136		12
Fall	23	69		20		10		10		100		100		10
Cattle & calves (Dac. 31)	10	58		1,268	1,1			1,535		105		120		1,100
Shoop & lambs (Dec. 31)	17	赖		2,253	1.5			1,963		53		94		1,300
					3					- 20		5- 32		AND CONTRACTOR I

e explanation of footnotes at end of Wortern Region Sugmary



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ NORTH DAKOTA

Coming of ty Cotting of ty	\$: Uiii	en entre concerna especial de maria aspecial de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compania dela	: 1937-41 : Average	1944 COSI	1 1944 1 2044	: 1944 : 1957-41 : Average	as fof:	emaintrial B
Corn	1000 8	cres 2/	1,109	1,400	1,283	116	92	3,300
Oata	6.6	110	1,816	1,900	2,518	139	133	2,560
Barley	19	12	1,859	2,400	2,741	1.47	114	2,640
All sorghums	13	10	143	150	58	41	3 9	85
All tame hay	EQ	19	1,086	1,000	800	74	80	900
Wheat	\$3	\$â	8,740	19,000	10,162	116	102	30,000
Rye	10	10	834	300	192	23	64	525
Soybeans (for beans)	n	n	with real)	10	4	40/40	40	3.0
Flaxseed	\$5	m	564	2,000	976	173	4.9	1,107
Dry beans	99	11	construct)	5	2	ent) tests	40	ae 1.00
Dry peas	19	sp	With the	10	11	wood reads	1.10	7
Sugar beets	10	18	8/	15	8/	ensets.	ক্ষাত্ত	17
Irish potatoes	11	42	145	200	180	126	90	187
Austrian winter pess Hay crop seeds:	19	6.5	0	6 6/ 2	2	3 33	1.00	2004
Alfalfa	1.79	66	17.	8 50	30	169	1.00	40
Sweet clover	12	45	29.		9	51	45	20

See emplanation of fectuates at end of Sentern Region Summery

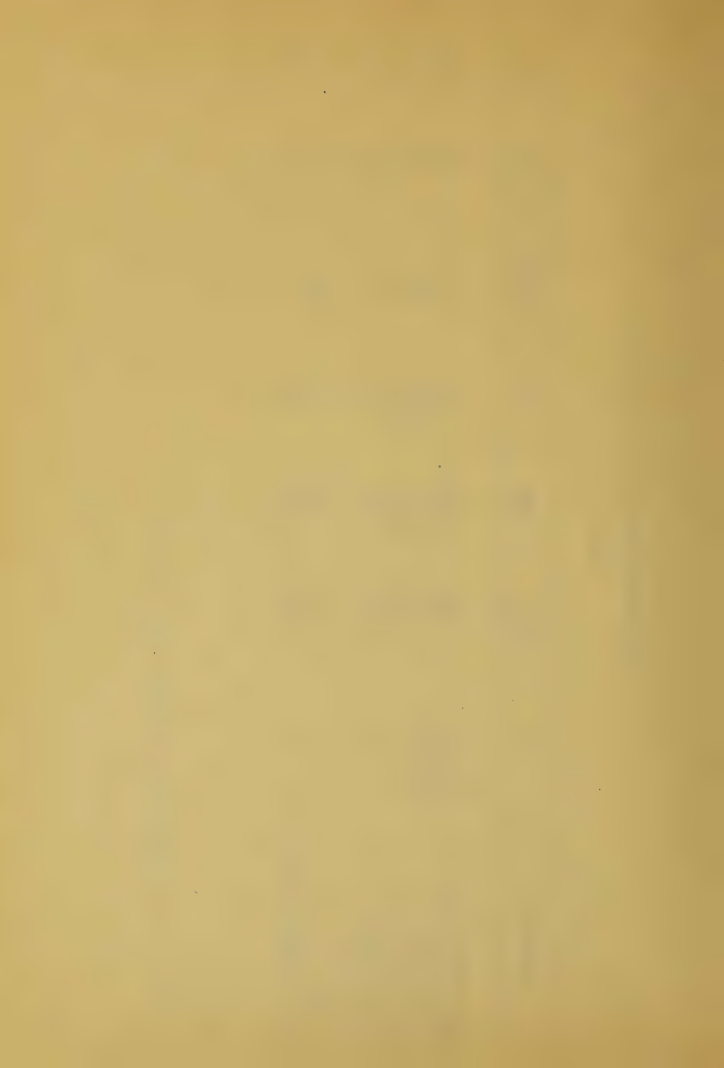


GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

NORTH DAKOTA (Cont'd)

	\$	2	:	\$: 1944 as	% of:	2 · · · · · · · · · · · · · · · · · · ·
Commodity	e Unit.	1937-41 Average	: 1944 : Goal	2 1944	: 1937-41 : Average	E LIGA. 5 GOS 1.	
Wilk production	the Total	*	an marks				
	Maria lbe.	1,985	2, 198	2, 183	iio	20	Tyle
illk coms (ave. for yr.)	1000 head	481	545 .	529	112	5100	533
Egg production	1000 dos.	27,917	53,000	55,667	199	13 1 h	
Homa & pullets (Jan. 1)	1000 head	3,658	6,500	6,870	187	300	
Chickens raised	19 99	7,097	12,000	12,309	173	103	er ing in a co
Turkeys raised	10 10	1,424	906	992	70	109	1,200
Sows farrowed:		<i>y</i>		Q 40 42	70	-##-W-G	day both of
Spring	11 11	99	200	160	162	86	190
Fall	20 20	16	40	25	156	62	23
Cattle & calves (Dec. 31)	¥6 63	1,845					6-43 - 144
Sheep & lambs (Dec. 31)	19 19	w	1,780	1,505	las	المنافقة الم	and of a constant
purch & rema (Dec. or)		996	1,150	967	97	8%	1,058

See explanation of footnotes at end of Western Region Summery



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

OREGON

	8	8		C				\$	1944	as %	oft	,	
Commodd. ty	s Unit	t e	1937-41	9	1.944	5	1944	7 191	37-162	6	154.		TORT
The second secon	· shooted of the section of the gard grown	at appropriate the season to t	A THE PARTY OF THE	A STATE OF THE STA	G. ALZ	g Distriction surplement in	ב אין אין אייטאני אַני אין אייטאני אַני אי	The same was a second		The Francisco page 1 april 1000	Graa	iam a	DALL
Corn	1000 acı	res 2/	66		60		47		71		78		50
Oats		19	446		440		443		99		101		465
Parley	F9 1	II.	239		260		233		1.06		90		225
All tame hay	2) 1	it.	858		915		866		.01		95		900
Wheat	\$\$ 1	n	970 3/	1	800		961 3	/	99		120		950
Pye	18 1	n .	37		25		50		81		120		25
Flaxseed	ft ~ 1	nt	4		3		2		50		67		,88 <u>4</u>
Fiber flax	19 1	:	7/		12		11		AFCS 1000		92		
Dry beans	93 I	n e	7/2		3		2	2	.00		67		. 2
Dry peas	19 1	19	4		75		52	1,3	500		69		30
Sugar beets	79 1	it .	8/		12		8/		40001 4 199-		atim City		17
Trish potatoes	58 (TR.	36		50		8/ 47	-	31		94		46
Commercial truck crops:													Mary Too
Fresh market	n (B .	12		21		17		.42		81		5/
Processing	19 1	19	33		66		67	2	203		102		<u>5/</u> 5/
Winter cover crop seeds:													and a
Hairy vetch	1 1 1	H .	59.7		60		72	. 3	.21		1.20		65
Common & Will. vetch	19 1	Tile:	23.5		112		. 68	2	289		61		- 70
Purple vetch	19 6	19	1.9		3		1.5		79		50		Andrew Marrie
Austrian winter peas	10 1	n e	40.9		37		20		49		54		45
Crimson clover	\$6 6	2	1.9		2		2	J	.05		1.00		3
Common ryegrass	fb t	t e	50.6		74		72	1	42		97		90
Hay crop seeds:													
Alfalfa	13 1	8	9		8		5		56		62		10
Red clover	89 8	7	18.9		18		12		63		67		20
Alsike clover	6% \$	a	25		1.7		14.5		69		85		25
Ladino clover	9 69	n	3		೯೮೨ ಶಾಭ		4.9	3	.63		844 GV		P. Jan

See explanation of footpotes at end of Western Region Summary



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/OREGON (Cont'd)

3 To 100 (470 (470 170 15) 3 To 100 (400 100 100 100 100 100 100 100 100 100			:	3	3		2	1944			3	
Commodity	Uni	t	: 1937-41	: 1	944 :	1944	2	1937-41	ś	1945	1.1	
Provided in the contract of th	i () - Transcor i Productivi Silva, sevendo — Zieloč	* . The second state of the second se	i Average	<u> </u>	Other S	engre aller sekari germentrinkala sam illandiska sam sak	t O	Average	time to the motive and the contract of	<u> </u>	2.4.5	5.4.2
Alk production	M.11.	20s.	1.574	3.	348	1,463		106		109		
Clk come (ave. for yr ;	1000	head	243		250	254		106		Tipes		***
gg production	1.000	doz,	56,085	40	,000	42,333		117		3.08		
ene & pullets (Jan. 1)	1000	head	3,286	A.	035	3 944		ISO		99		- 13
hickens raised	11	99	4,634	5	,900	4,182		90		71		4.362
urkeys raised	63	98	1,579	1	,917	2,084		132		109		2,084
Spring	12	89	37		41	33		89		80		32
Fall	n	n	25		30	18		72		60		22
datale & calves (Dec. 51)	. 8	\$ 6 ;	986		984	1,182		122		350		
Sheep & lambs (Dec. 31)	. 59	*	1,748	1	, 270	1,082		62		85		

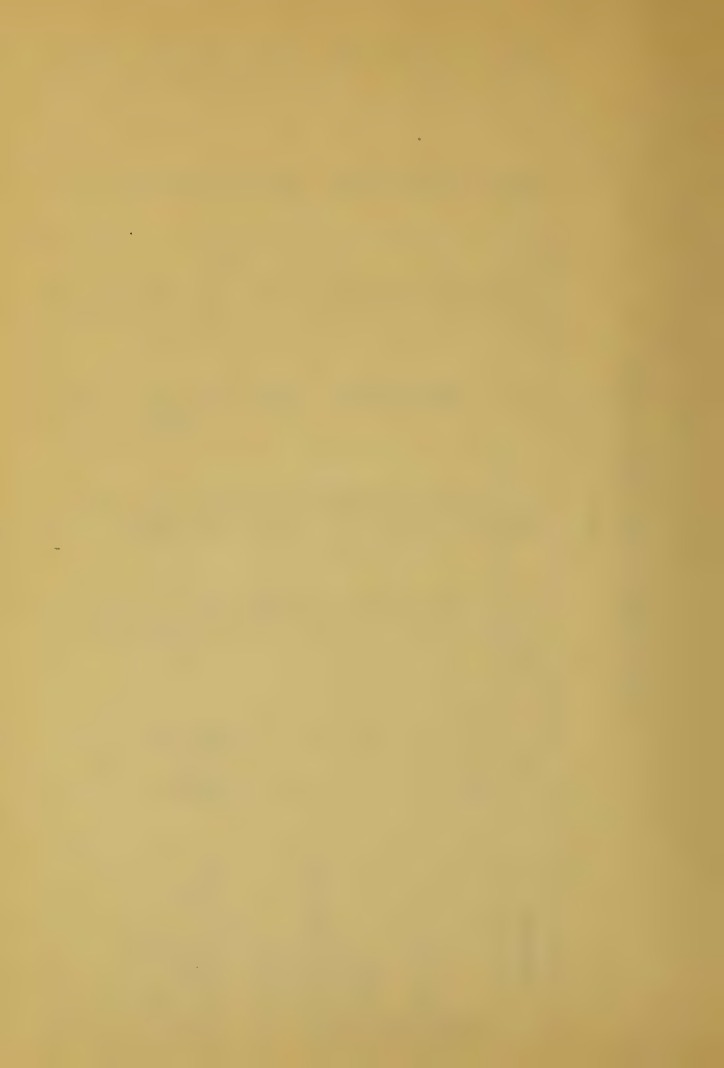
See explanation of footnotes at end of Western Region Summary



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

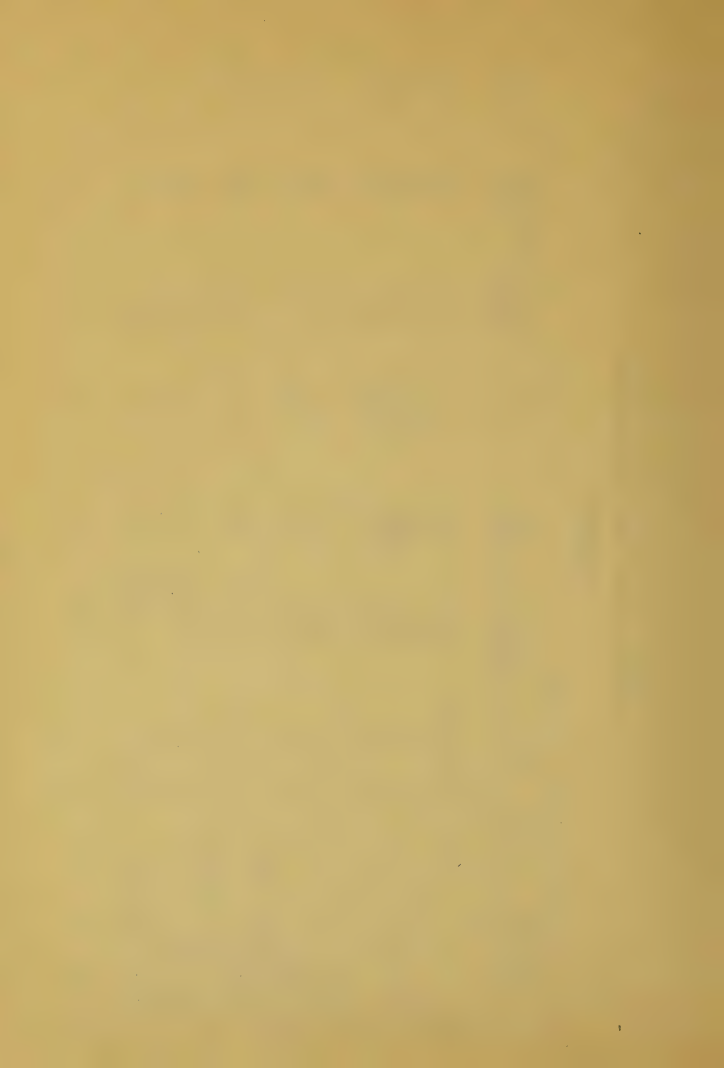
UTAH

	\$7 6,		8		2		*		A STORES		4 25	h of i		
Committy	2	Frid &	0	1987-41 Average	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cosi	2	1944	4	1937-41 Average	***	GAA.	\$1	
TO MENTER AND	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PE	Commence of North Commence	ALC ALC PROPERTY AND	A. T. To the last fine and the second	SERVICE OF PERSONS	Control of the Contro	A STATE OF THE PROPERTY AND LOSS.			A STATE OF THE STA	See Copper to Standing	COLL THE COLL THE	24 4 2 4 4 4 4	- CONT.
orn	1000	acres	23 3	27		30		27		100		30		
ets .	÷5	野	and .	46		35		58		125		166		
arley .	\$14	85		100		100		158		158		50		150
ll tame hay	35	19		498		500		519		105		104		(532)
nest	72	20		25%		275		292		107		106		300
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$2	15				5		9		300		100		5
ky beans	19	85		6		20		8		133		áQ.		8
Sugar baeta	29	13		51		50		33		65		86		5
rish potatoes	15	96		1.3		20		18		138		30		8
commercial truck crops:						14.4		Wald Long		web to the total		2018 7 no		
Fresh market	12	\$9		5		5		5		1.00		3.00		
Ti coessin/	動	19		25		30		28		122		\$15 A		
lifalia seed	23	19		41.4		4.5		35		35		83.		
filk production	will	. lbs.		542		365		709		131		107		
filk cows (ave. for yr.)		head		96		113		119		124		10x		
egg production		doz.		23,750		31,000	27	, 583		133		202		27, 823
lens & pullets (Jan. 1)		head		2,207		2,930		774		1.56		23.		
hickens raised	13	1.5		2,670		4,600		620		38		\$ 7 \$ 7		37883
urkeys raised	89	\$\$		789		1,254		743		256				
lows farrowed;				* Copin		Section of the second	مادر	, " "\$P.E.)		8 4 3 4 3	•	A. Carl		
1771-1871	.4	1/3		3,6		73 B		3 4		144				
PALE	19	29				1 1		7.0		ANKA		-60		
attle & calves (Dec. 31)	10	19		2.2.4		475		141		YEL				
heep & lambs (Dec. 31)	65	\$1		3,614		* 4 C				90				



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

27	8		\$	\$			n ( C CODY ASSOCIATION OF THE SPECIAL WEBS TO AND ASSOCIATION OF THE SPECIAL WARRANTS OF THE SPECIAL W	: 1944	2.5	Sof:	\$	The section of the se
Commodity	A STATE OF THE STA	mit	58	1937-41 5	1944	# e	1944	: 1937-41	2	1944	- - -	1974b;
A the first constitution and the second of the sound of the sound and the second of sound to the sound of the	the state of the s	er - Militer description examinary disposition has tree	MERCHANISM C.	SYSYR STOVE	Coal	Comment days comme	and the second	i Average	er dan san san san san san san san san san s	Gori	, , <u>)</u>	(Jone 1
Jorn	1000	acres 3	, /	36	40		29	81		72		fiz he
ate	n	II .	2	266	250		321	121		128		31
Barley	19	16		131	350		256	195		73		295
Ill tome hay	*2	25		873	1,000		1,004	115				275
dest	83	44		2,295 3/	2,300		2,523 3/	170		100		3,000
tye .	29	13		19	20		15	79		110 75		2,376
Plaxseed	19	m		6	2		ALC J	13				20
Dry beans	17	4.6		3	5		4	135		80		.98
Dry peas	n	79		135	370		349	259				4
Sugar beets	19	19		8/	14			£03		94		210
rish potatoes	59	18		41	51		<u>8</u> / 48	117		94		17
Commercial truck crops:				eno ganja			30	ntin clis 1		34		50
Fresh market	12	12		21.	23		24	114		104		r /
Processing	11	59		55	65		70	200		108		5/
Winter cover crop seeds:					#4.2 Ex		\$ <b>V</b>	200 E.				2/
Hairy vetch	n	n		3,3 6/	3	_	1.5	45		50		
Common vetch	19	49		5 3/	6		8	1.60		133		2 6
Purple vetch	19	11:		.4 6/			.5	125		50		
Austrian winter peas	\$17	\$0		.6 6/	14		6	1,000		45		ent and
Crimson clover	65	25		TOT LOT	1		*****	# 1000				7
lay crop seeds:					-		1	THE PLAN		živin e _d tij		. 1
Alfalfa	11	11		3.6	5		2	56		40		E
Red clover	19	11		4.3	4		2,5	58		62		5 4



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/ WASHINGTON (Cont'd)

<ul> <li>Significant and the property of t</li></ul>	\$	N min a m mindelites my 1889-170-1409 antimotiv, mp Jp. 11 .	\$	- Part Profession - Williams & Book and Confession Statement (1997)	\$	AND A CONTRACTOR OF THE PROPERTY OF THE CONTRACTOR OF THE CONTRACT	2	ACT WAS VERY A LOCAL SALES OF THE PARTY AND RESIDENCE	# #	1944	28 %	of:	8	
Commodity	e e	Unit	9	1937-41	6	1944	ž	1944	160	1337-41	\$ 2	The state of the s	8	10%
an stander to the following the control of the cont	/* 著・ 第・ 第・ 第・ 第・ 第・ 第・ 第・ 第・ 第・ 第	ET LINE STORY ( TOTAL ) STORY - STORY ( COMME	en nastre es	Avorage	9 8 0,1,1,1,10	Goal.	Service of Properties	PROTECTION AND THEORY AND AND THE STATE OF T	Section Control of the Control of th	Average	D D D D D D D D D D D D D D D D D D D		· · · · · · · · · · · · · · · · · · ·	
** lk production	361	II. lbs.		1,966		2,024		2,242		114		117		to Titos
Tilk cows (ave. for yr.)	10	00 head		325		549		364		3 73 GHZ		306		
leg production	10	00 doz		69,583		76,000		79,500		114		1.05		5)
ions & pullets (Jan 1)	10	00 head		6,009		7,532		6,877		2 4		State of the state		0,00
Tidekens raised		9句 韓		7,777		9,500		8,387		3.08		88	1	1,,100
Turkeys raised		27 16		683		1,110		1,387		203		125		1,411
Sows farrowed:										-				
Spring		19 19		35		4.7		37		106		79		37
Fall		10 10		26		38		20		77		53		24
Cattle & calves (Dec. 51)		29 89		820		907		998		122		110		929
Sheep & lambs (Dec. 51)		20 69		641	_	580		435		68		75		500

The explanation of footnotes at and of Western Region Summary



GOALS FOR 1944 AND 1945, WITH COMPARISONS 1/

	\$	2		\$		2		\$_	1944	l as	% of:	\$	
Commodity	: Unit		1937-41	<i>b</i>	1944	8	1944	ç	1937-41	\$	1844	\$	3,945
e FF (x) to facilities medical and in south to the west recommended accommendation and state and state as a few	BOTH TO COME AND	2	Average	A B	Coal	Statement of the statem		er romanda	Average	di di managamananan	GOEI	gal di agai wa tu bi spanista i	Company of the second
Corn	1000 acres	2/	183		130		97		53		75		97
Oats	83 E9	9225	145		140		165		114		118		158
Barley	19 19		91		125		129		142		2.03		172
All sorghums	17 19		26		30		14		54		47		10
All tame hay	12 10		570		550		531		93		97		575
Wheat	n n		276		275		262		95		95		325
Rye	85 ES		20		50		16		80		80		20
Flaxseed	f8 f8		restude		4		1		110.00		25		2.4 4
Ory beans	10 17		60		120		95		158		79		100
Dry peas	60 19		400.100		2		1		em::##		50		100 CE
Sugar beets	10 29		50		42		31		62		74		45
Trish potatoes	10 20		19		17		15		79		88		1.6
Commercial truck crops													
for processing	\$9 <b>1</b> 9		.9		2		1.3		144		65		5/
Hay crop seeds:				á									raut
Alfalfa	11 11		22.5		25		1.9		84		76		35
Sweet clover	49 19		2.7		7		2.4		89		34		5
Mik production	Mill. lbs.	,	281.		315		314		112		100		
Wilk cows (ave. for yr.)	1000 head		65		70		68		105		27		£ .
Type production	1000 doz.		6,167		8,700		9,083		147		104		
bens & pullets (Jan. 1)	1000 head		723		1,002		965		133		25		2
Chickens raised	19 19		1,384		2,200		1,708		123		78		1,598
Turkeya raised	19 15		216		250		167		77		67		5/
Sows farrowed:													
Spring	59 59		10		16		12		120		75		26
Fall	es es		8		3.0		7		88		70		8
Osttle & calves (Dec. 31)	29 18		834		943		1,043		125		111		000
man & last the 22)	0 10						1,3.05		18/3				

Hee explanation of footnoise at end of Western Region Summary



PART IV. 1944 COMMODITY LOAN PROGRAMS



# NUMBER OF WHEAT LOANS, ANDUNT OF WHEAT, AND PERGENTAGE OF PRODUCTION UNDER LOAN, AND AVERAGE FARM LOAN VALUE, 1944

	: Wheat	: Wheat.	* Todanska 3		I Io	cation of m	meat under	loan	: Amount :	the terminal transport of
State	: loans :certified	: under	Estimated: wheat: production:	of wheat under	: Elevat	ors and	Farm:	storage	:loaned at : :farm stor-: :age loan : : values	farm loan
	: Dumber	s bu.	bu.	percent	mo. of loans	s bu.	mo of loss	S BUG	t dollars:	
-Misons	The Add	"diam's,	528,000	מיי מיד	100 100	e.As 47 %				
CALLEO	1.85	853,082	10,393,000	8	67	226,537		626,545	7 989 696	
Colo	1,140	2,019,133	19,137,000	2.	929	1,569,842		449,291	* ************************************	
Teaho	4,063	8,264,670	30, 309, 000	27	3,324	5,918,441		2,548,229		1 11
Cana o	22,300	27,354,733	191,669,000	14	18,364	20,819,288		6,535,445		1, 11,
York.	7,864	14, 232, 660	73,884,000	19	4,637	7,025,805	6	7,206,855	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	¥
indel -	776-220	where	479,000	agentum .	ner and	The same of the same		7,200,000	17,822,978	
H Mex.	357	622,686	3,186,000	20	298	516,815		305 003	nos nam	
M. Dak.	33,241	32,060,495	161,630,000	20	21,652	17,822,371		105,871		3 10
Orag.	3,190	11,179,263	23, 105, 000	48	2,387	9,182,477		14, 238, 124	7	1.
Wah	412	1,131,801	7,361,000	15	171	363,456		1,996,786		
See all :	5,863	22,701,566	64,080,000	35	6,441	19,848,774	422	768,345		4.95
Ayro .	278	335,830	5,198,000	3.7	33	74,596		2,852,792 261,234		
S. R.	79,913	120,755,919	588,909,000	21	58,783	83,368,402	21,130	37,387,517	158,994,908	1, 1

^{1/} Total production in State furnished by Bureau of Agricultural Economics



# NUMBER OF WHEAT LOANS, AMOUNT OF WHEAT, AND PERCENTAGE OF PRODUCTION UNDER LOAN, AND AVERAGE FARM LOAN VALUE, 1944

		\$	* *		The second secon	cation of w	heat under	TO THE	a Appen t	and the same of th
State	: Wheat : loans :cortified	; under	: Estimated; : wheat : :production: : 1/:	of wheat		ors and	: Farm &	torage	:loaned at : :farm store; :age loan : : values :	value
	s munber	s bu.	इ छिरा इ	percent	uo. al Dens	ë DE.	ing of losin	E CC	i dollers	dollara
Arizona	4MQ AMD	Activities	528,000	4003 4100	46/3-1006	with other	altrates			
Califo	185	853,082	10,393,000	8	67	226,537	11.8	626,545	1 020 000	
Colo	1,140	2,019,133	19,137,000	7 7	929	1,569,842		449, 291		7
Taaho	4,063	8,264,870	30,309,000	27	5,324	5,918,441			6. 9	1.51
Cana .	22,300	27, 354, 733	191,669,000	14	18,554	20, 81,9, 288		6,518,229		1.25
Kont.	7,864	14, 252, 660		19	4 537	7,025,805	6	6,535,445	20 3	1.35
E readle	*೧೯೮೨	~ann3		april annual s	Market State	30000000		7,208,855	17,822,578	1.25
Hex.	357	622,686		20	298	516,815	- S	700 000	25 15 2 15 1 2 1	
No Dake	33, 241	52,060,495	161,630,000	20	21,632	17,822,371	11,609	105,871		1.39
Dreg.	3,190	11,179,263		48	2,887	9, 182, 477	de.	14, 258, 124	W No.	1.35
Trans.	412	1,231,801	5 5	15	171	363,456	503	1,996,786		1.38
Wash.	5,863	22,701,566	4 6	35	6,441		241	768,345	A. S.	1.25
Ayo.	278	335,850	P #	11	33	19,848,774	422	2,852,792	*	1,29
			a home years	ಹ <i>ುಗ್</i> ತ	23	74,596	245	261, 234	430,00%	1.28
W. A.	79,913	120,755,919	588,909,000	21	58,783	83,368,402	21,130	37,387,517	158,984.708	1.32

W Total production in State furnished by Bureau of Agricultural Economies



NUMBER OF BARLEY LOANS, AMOUNT OF BABLEY UNDER LOAN, AND AVERAGE LOAN VALUE, 1944

*	Barley	: Barley	eller all-augumenter chall haden gemägenlagsvart von allerhägsbyggel Scriftens haden gesche B B	Location o	f barley under	loss	tide armen potent bettaminentisten bettat vitte internet to E	The state of the s
55250 F	loans certified	t under to loan	f Elevators	s and	8 Farm 6	2005-200-40-200-40-200-200-200-200-200-200-2	s Amount s loaned	ស្ថិយនិស្ស ១២ ស្គី ស្ថិយនិស្ស ១២ ស្គី ស្ថិយនិស្ស ស្ថិ
g E	number	å bu.	the of leans;	pul o	snc. of losns		s dollars	f doubles
irizona	4,000,110.01	copers.	was disp		with district			
Selifornia	1.09	900,81,8	64	612,577	45	258,241	801,510	games and a
Dolorado	31	45, 255	5	5, 594	26	37,661		1.5 - 0.2
litebo	454	714,540	184	249, 705	270	464.837	34,983	
Kansas	54	64,992	1000 Table - 682	enter 3 E page	54	· · · · · · · · · · · · · · · · · · ·	620,329	107
Footana	228	294, 194	12	12,529	216	64,992	50,778	_78
Nevada	700x000		Alle Div.	date of the s		281,865	245, 196	000
Yew Maxico	. 2	2,915	ation William		Activity C	0.07.5	0 700	without
Verth Dakota	524	440, 783	5	1,915	521	2,915	2,509	.86
Crogon	32	46,052	21	37,620		430,919	350,254	, <del>(*)</del> 1.
Chabi	57	65,519	5	2	11	10,432	40,102	1 C C
fashington	76	139,182	67	9,195	52	56,325	54,341	0.00
Lyoming	48		07	115,382	9	23,800	116,343	3.0
to y Condition	*20	62,636	36. 44	933 <del>18</del> 60	43	62,636	51,490	
Restern Region	1,615	2,776,885	361	1,044,315	1,254	1,732,570	2,575,810	



#### NUMBER OF RYE LOANS, AMOUNT OF RYE UNDER LOAN, AND AVERAGE LOAN VALUE, 1944

State	:	Rye loans certified		Rye under loan	To an interest the contract of	Elevator warehous		f rye und	er loan	orage	:	Amount loaned	8.0	AN A
	\$	number	8	bu.	:no .	of loans:	bu.	sno. of	loanss	bu.	*	dollars	CONTRACTOR SAN	mer's
Kansas		5		580		973.00h	QUITE VAID		2	380		284		9.5
North Dakota		13		6,091		480407	40-40	3.	3	6,091		4,558		
Oregon		2		1,698		1	808		1	1,090		1,557		5-5
Washington		1		232		1	252	want	nor-	esta que		150		66
Western Region	1	18		8,601		2	1,040	1.	6	7,561		5,377		

## NUMBER OF FLAXSEED LOAMS, AMOUNT OF FLAXSEED UNDER LOAM AND AVERAGE LOAM VALUE, 1944

State  support of the	0	Flaxseed loans certified	8	Flaxmeed under loan	A STATE OF THE STATE OF T	Locatio Elevators warehous	and	xseed under loa	n storage	3 5 0	Amount loaned		Average loan value per bu-
	8	number	\$	bu.	ano.	of loans:	bu.	:no. of loans	t bu.	5	dollars	, C	dollars
Kansas Montana		3 19		364 15,780		pride-ents.	8/p3/cr	3 19	864 15,780		2,366		.74
North Daketa Wyoming		77		22,376		2	233	75 1	22,143 77		41,755 61,434 200		1, <b>65</b> 1, <b>7</b> 5 2,50
Western Region	2	Mila		39,007		2	233	98	<b>3</b> 8,864		3.05, 755		8.4%



#### NUMBER OF CORN LOAMS, AMOUNT OF CORN UNDER LOAM, AND AVERAGE LOAN VALUE, 1944

State a	Corn loans certified	***************************************	Corn under loan	17 :	Aegunt loaned	sável	rage lam value per be
*	number	8	Dia	6	dollars	6	est the second s
Kansas North Dakota	556 183		359,113 187,222		324,196 170,466		.90
Western Region	519		546,335		494,662		.91

### NUMBER OF GRAIN SORGHUMS LOANS, AMOUNT OF GRAIN SORGHUMS UNDER LOAN, AND AVERAGE LOAN VALUE, 1944

State	:Grain sor- ighums loans ::certified	Grain sor- ghuma under loan	Location Elevato wareno	rs and	sorghuns under	losn	Asount Lorosi	2 At 34 h p
	s nombar	r bu.	ino, of loans	Da.	spo. of loans	e bu.	s dollars	: dollar
Colerade	66	85,684	4000 table	©© res	65	85,684	81,397	113
Passa	1,067	2,309,515	74	85,895	993	2,224,120	2,192,724	100
New Maxiec	179	460,016	34	76,676	145	383,340	455,451	155
estern Regi	on 1,312	2,855,215	108	162,071	1,204	2,693,144	2,709,572	95

# NUMBER OF SOYBEAN LOANS, AMOUNT OF SOYBEANS UNIER LOAN, AND AVERAGE LOAN VALUE, 1944

2-2-0	Soyber looms exstified	s Som	eme inder los	in 1/1	Amount Lorned	therage land value per Us
	Inforters.	e) (i)	3378.	1	dollars	# Others
North Dekota	1.		325		682	2.10

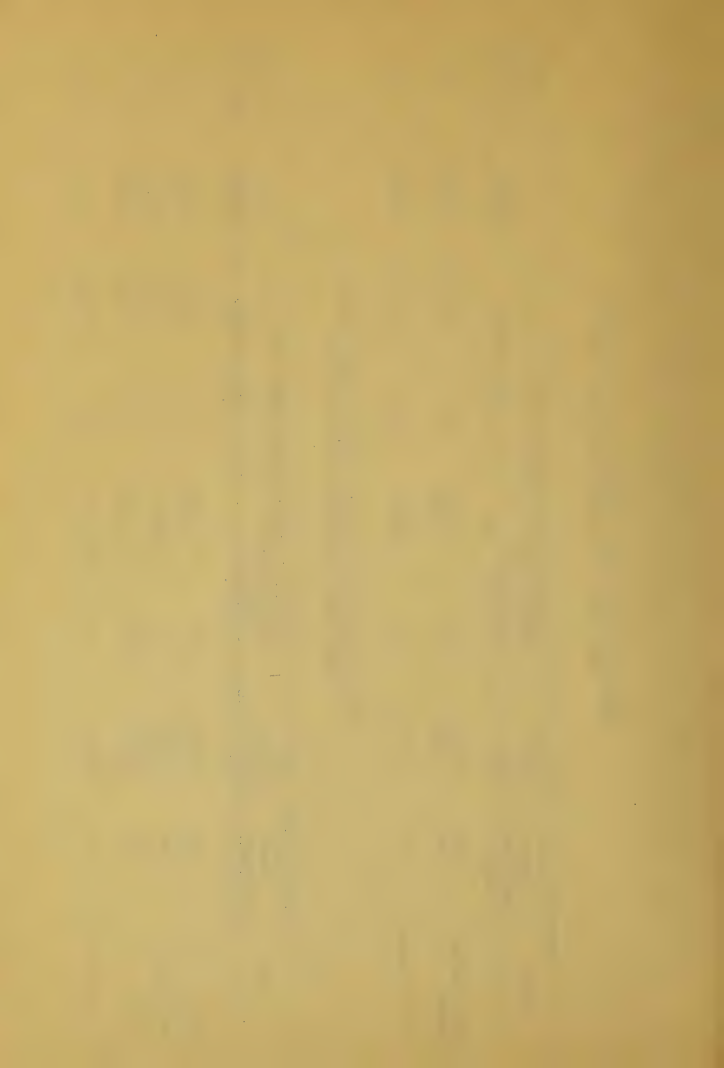


## NUMBER OF IRY PEA LOANS, AMOUNT OF DEY PEAS (SMOOTH) UNDER LOAN, AND AVERAGE LOAN VALUE, 1944

State  Transmission or new programma and a construction of the con	ley pea loans certified	: Dry peas : under : loan	: Elevators	and	as under loan : Farm sto	inner productive state and an antitronic and antitronic and an antitronic and antitronic analysis and antitronic and antitronic antitronic and antitronic antitronic antitroni	25 AND	Amount.	5 6 6	AV TAU Zoko vyli s par tyl
	number	; cwt.	ino, of loans:	CW2,	ino of loans:	cwt.	00	dollars	3	53.8
North Dekota Oregon	163 8	59, 589 <b>4, 585</b>	32 5	8,283 3,458	131	31,306 1,127		159,361 18,338		6.00 4.00
Western Region	171	44,174	37	11,741	184	32,433		176,899		4.00

## NUMBER OF IRISH POTATO LOANS, AMOUNT OF IRISH FOTATOES UNDER LOAN, AND AVERAGE LOAN VALUE, 1944

SEE SE	: :cert	h potat loans ified	\$		SHOP A SERVICE PROPERTY.	}	Marehous		otatoes s	THE STATE OF THE S	ioan	22	Amount	artino e	Alerana loan valu- los cet
	a n	under	8	cwt.	silo .	of	loans:	cwt _o	sno . oi	Cloans	cwt.		dollare	or Se	dollar
Idaho		89		172,069		22	2	35,026		67	137,043		195,111		3148
Morth Dakota		5 67		2,409 157,267		7.7		38,518		<b>5</b> 4	2,409		2 441		1 (1)
Oregon		4		15,558		*units*ffic	•			4	15,558		18,225		3,17
Ryoming		24		72, 318		1.0	)	49,014		14	23,304		25,407		3 70
Potern Region	Ca	187		419,621		45		1.22, 559	3	142	997, Q03		657,614		2.00



# NUMBER OF HAT AND PASTURE SEEDS LOAMS, AND AMOUNT OF HAY AND PASTURE SEEDS UNDER LOAN, 1944

	: Hay and	: Amount of :	Locatic	n of hay and	pasture reeds unde	e lose	s
State	: pasture seed : loans : certified	: hay and : : pasture seeds: : under loan :	Elev	rators nd blouses	2 FRIE ST	POST 1 Magning one would be a street by many a subject	Louise :
	r number	s pounds s	mo, of loans	s pounds	ano of loans	pounda .	. ioTime
eliforma clorado Posas Totana les Merico Orth Dakoca Tregon Typsing	19 37 42 545 217 251 98 30	1,511,935 1,267,500 558,408 687,916 6,434,800 576,908 1,362,853 99,979	16 8 24 345 2 151 93 30	1,195,235 192,900 101,259 867,916 92,200 576,906 1,362,853	21.5	316,700 1,074,400 457,149 6,542,100	105 747 56 105 52,500 95,955 500,080 101,750 57,500
estern Region	934	12,479,597	696	4, 289, 248	289	6,390,845	Y115, COI

Significant and the state of th	Mid of seed and announced loan research for loans
California Colorado Kansas Torian New Mexico North Dakobo Oregon Tyening	Ladino clover, 1.50; sudan grass 6¢ (comm.), 9¢ (cert.) Sudan grass, 6¢ (comm.), 9¢ (cert.) Mostly sudan grass, 6¢ (comm.), 9¢ (cert.) Grasted wheatgrass 15¢; ladino clover 1.5¢; bromegrass, 15¢ (comm.), 18¢ (cert.) Sudan grass, 6¢ (comm.), 9¢ (cert.); crosted wheatgrass 15¢ Sudan grass, 6¢ (comm.), 9¢ (cert.) Mostly crested wheatgrass, 15¢

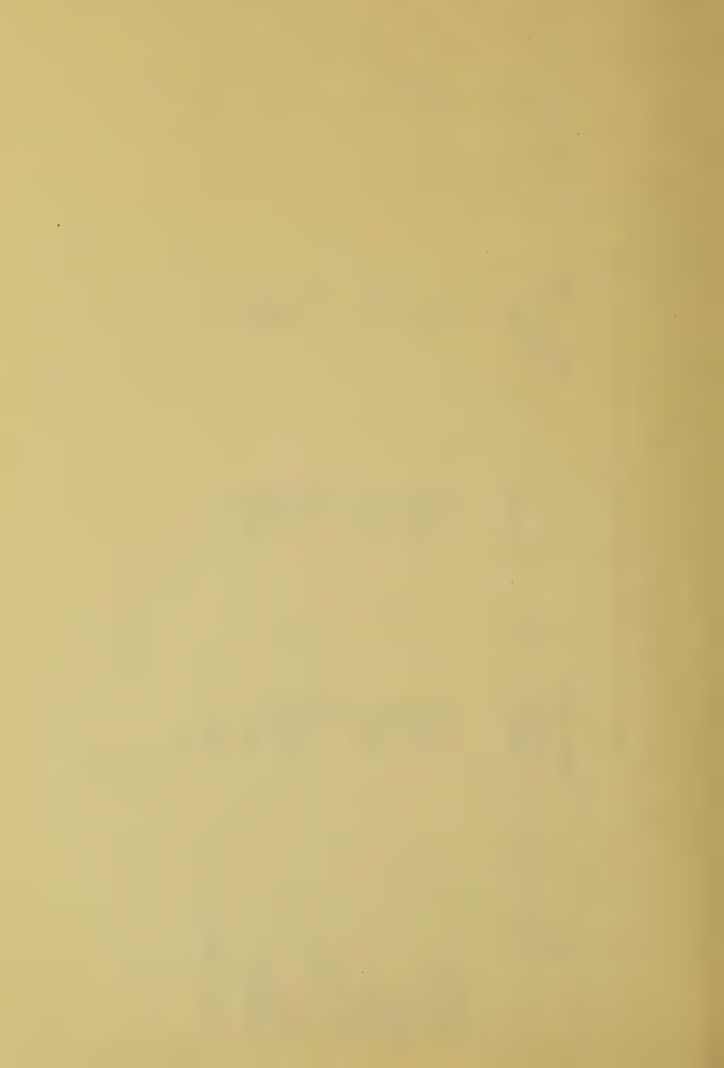


PART V. 1944 SUGAR BEET PROGRAM



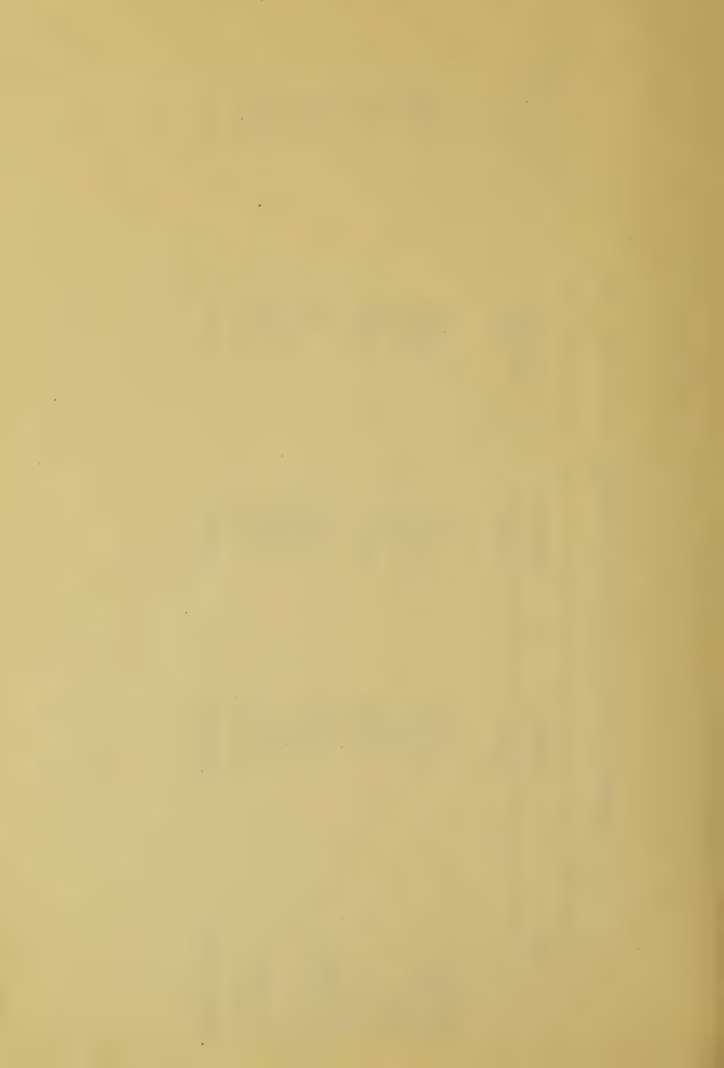
NUMBER OF SUGAE BEET PARTICIPATION PARMS AND PRODUCERS, 1944

Slete	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Participation farming units	200	Producers	r Ferme on which abandones payment	
<ol> <li>State Committee and a state of the committee of the committee</li></ol>	n internal dust forgotic letter i acomplet posi-	number	de des esta de la Procesa de La Agrecia	nwcher	2000000	-
Arizona		enco arte		cm etts	\$100 mgs	
California		894		1,351	123	111
Colorado		6,392		11,264	1,449	
Idaho		4,047		5,572	414	79.5
Kansas		155		279	57	(Co.)
iontana 💮 💮		2,495		3,847	828	835
Nevada		MD COP		400 made	PDG 4500	Carity and
New Mexico		9		11.	කරන	2.0
North Dakota		519		419	€5	
Oregon		578		328	20	145
Utah		3,845		4,642	325	764
Washington		553		698	169	364
Tyoming		1,174		1,929	233	517
Western Region		20,461		30,840	3,723	4,640



### AGREAGES OF SUGAR BEETS PLANTED, HARVESTED, AND ABARDONED, 1944

The state of the s	i olantoa		: Poss filds	3	Ha) = = ± p abandonment
	A SCRES	: acres	; acres		ACTOS
s si sona		_	- man		
allorais.	76,091	71, 161	5,606		
Locaredo	753, 720	116,870	24,876		1331,546
Littino	46,400	43,575	2,230		63,104
Snese	5, 209	4,582	552		
Omoana .	71,044	68, 518	7,025		70,142
Hevada	25°	ger-vaca	on .		
New Mexico	138	189			
North Dekots	25,674	12,804	* * * * * * * * * * * * * * * * * * *		
CALCADING	1.2,071	12,539	\$N K		7.1(3104)
Tonis	52,361	80,710	£, 406		32,210
Mashington	14,972	15,284	l, 658		36,022
ayoning	30,465	27,875	E, XX		50,075
Western Region	456,955	397, 627	54,632		451,040



SUGAR BEFTS MAPRITED AND COMMERCIALLY RECOVERABLE SUBAR FOR PAYMENT, 1944

	2		CLUS	Whilly recovery	blu	amena for payment		•
	ć	p p	9 0	From abandonmen	ः जा		6	
State	Total beets	: From boots	0 8	Larger d'A)	1.1	From deficiency	8	5.5
e e e e e e e e e e e e e e e e e e e	narketed	marketed		production)	S CONTRACTOR	where continues are considerated to the contract of the contra	D D	for payment
	s tone	: awter	8	arity.	2	es who	\$	
kri zona	4941500	economic		ermonop		data-resp.		QUENTING
ALLEGENTA NAMED IN LAND AND ADDRESS OF THE PARTY OF THE P	1,200,500	3,955,276		58, 308		90,007		
0.101/160/0	1,426,267	4,778,182		183,527		186,680		
duho	5.7,25	2,025,705		ធុញ្ជីជនន		66,576		
ansas	49,171	145,942		4,435		258		1.50, 655
ัวท <b>ั</b> งกล	661,501	2,232,360		84,090		182 489		2 43 17 67
levada	anto 4000 mass	game of Michillip		470 cm		ends worth		e e
lew Nexico	994	5,405		et colonial and a second		117		3.5
orth Dakota	155,480	513,117		8,045		3,809		524.
regon	185,408	601, 157		2,412		23,905		627,474
<b>itah</b>	395,582	1,286,122		16,807		84,122		1,337,051
وسا برسامان	176,070	500 , 200		28, 3.05		100,576		00,710
, aw , a _{//}	307, 282	1,017,449		23,039		577, 868		STAMPOR
Pasturn Region	8,194,429	17, 116, 257		422,103		699, 698		drydno me



## CHOSE SUGAR PAYMENTS, DEDUCTIONS FOR COUNTY EXPENSES AND COULD LABOR ENGLOYMENT, AND MET PAYMENTS, 1944

State	funnent for	s Physicat	ě	IASOT :	The control of the co	Jung reme	·
The state of the s	beets marketed	s on abandenment	: Daficiency	: gioss : waylants l/	2 COUNTY	Total in or	
ě	dollars	* GOLLARD	4 dollars	and the second of the second o	i walisis	/ Colla.	
Arizona	<b>අ</b> ගුරුව	T-Levenie	to the second second second				
`wliformia	3, 146, 141,	45,642	64,005	The state of the s	ence.	with things	
olorado	8,82R 532	185,062		3,144,980	33,449		8,110,40r
: district of	1,618,001	· · · · · · · · · · · · · · · · · · ·	109,265	4,066,638	40,867	parting forth	1, 225, 911
iemses	116,758	25,647	31,741	aby Carry Dell	10,000	1842	1,681,69
imitana	1,625,295	3,54H	2.07	120, 250	Dog Tale ?		119,00
· Sale of d		87,278	105,332	1,998,535	19, 965	11.01	1,022,000
Kariee	to the same	darm you	Tally carry	40 m	man of the		
	1,722	× t*.	<u> </u>	2,816	25		
Porth Lakota	410,484	6,456	5,047	419,840	4,399		410,000
jestilou Jestilou	480,985	1,929	76, 189	501,610	5,018	er.	
ិទិស្សិរ • • • • • • • • • • • • • • • • • • •	1,028,897	15, 446	89, 298	1,069,641	30,698	the sec	
""Irlingbon	425,328	22,549	85,260	530,653	5,307	ato vi v	
. goránig	615, 959	10,150	23,007	ser, cso	e, seo		300,000
reterm negion	15,695,006	337,582	479,761	14,090,856	lab, sol	*200	14,000,000

cf sugar.



AVERACE YIELDS OF SUGAR BEETS, 1937 TO 1943 AND 1964 NORMAL MIRLD

And the second district of the second section of the section of the second section of the section of the second section of the section of t	# #						13131	bleiv s	Dar I					36	Cala county
State	000	1987	4	1938	0.0	1939	\$	1940	\$0	1941	5	I See to	\$ The second of the second	88	normal yleid
E E E REPUBLICATION CONTRACTOR DESPRENDANT PRO	*	tons	S.	tons	\$	tons	•	tons	***************************************	tona	E majoran	tona	\$ tons	\$	tons
laisons						स्त्रीय स्ट्राप		700 acc		and room		دده	ಜನಗು		
California Lolorado				1		V				Y		V			2.
Idaho		12.57		15.91		13.67		16.01		13.96		13.47	14.79		14.51
Kansas		7.12		9.07		5.51		12.11		12.03		9.46	8.90		8.80
Novelone Ksvede		- And sace		1		ed so		201		e de f		45. A 5. A	3. A		State Carlo
Ken Mexico				9.90		5.70		5.60		5,75		9.62	7.32		6.58
Sorth Dekota		11.18		9.85		10.12		12.64		11.87		12.43	9.11.		24,50
gnedon						1						1			1/
0.000		12.49		15,80		13.61		10.44		11.78			30		
leshington Typaing		16.56 13.04		15.94 12.82		17.33 10.30		16.44		19,25		18,68 9,50	19.73		

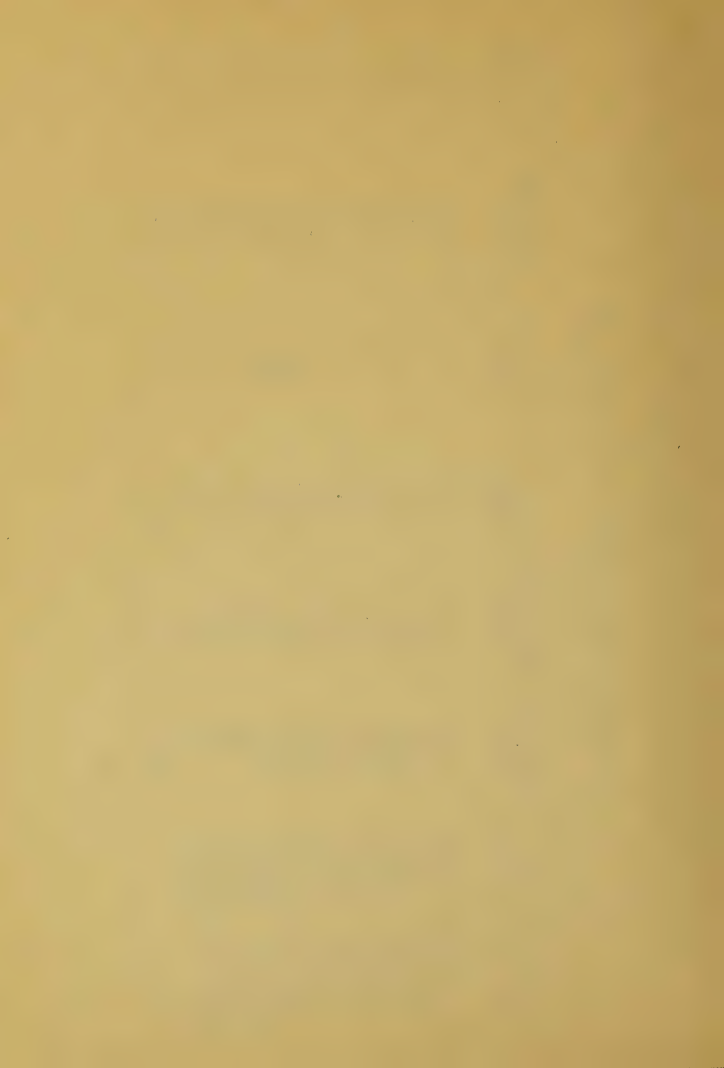
^{1/} State averages not available in D. C. office



DISTRIBUTION OF NUMBER OF PAYTES AND PERCENTAGES OF PATEES AND PAYMENTS, BY SIZE GROUPS, 1944 SUGAR SEET PROGRAM

			S authorization in the second		Western Re	glor		(0 A)		alchenolacy as	Gali formia	and the second	and the state of t
2780000	-Dani	ent group	: Number		: Percent of	9	Percent of payments	8	Number of payees	0000	Percent of payers	eramunicaus 2	Percent of
										7 Augusta and Allery	ti ville all all all all all all all all all	er en stjore i veryd	and the second s
0.01	to \$	20.00	6	5 <b>3</b>	2.12		0.05		5		0.37		- 1
20.01	to	40.00	1,5	16	4.92		0.31		. 7		0.52		on
40.01	to	60,00	1,7		5.76		0.60		18		1.55		0,05
60,01	to	100,00	3,2		10.58		1.77		50		2.22		0,00
700-07	to	1.50.00	3,6	56	11.85		3,09		59		2.89		0.16
150,01	to	200.00	3,0		9,93		3,62		53		3.92		0,50
200,01	to	300,00	4,3	32	14,05		7, 29		93		6.85		0.55
500.01	to	400,00	2,8	<b>3</b> 3	9.38		6.83		64		4.74		0.71
600,01	to	500.00	2,0		6,50		6.08		*/2				
500.01	20	1,000.00	4,7		15.33		23.30		271		20.06		
1,000.01	to	2,000.00	2,0		6,71		20, 25		281		20.60		Frank.
2,000.01	50	3,000,00	,0	9	1,33		6.78		109		3.07		12 90
3,000.01	to	4,000.00	1.9	91	0.62		4.57		88		6,51		
4,000.01.	to	5,000.00		36	0.28		2.70		49		5,65		
5,000,01	to	10,000.00	14	18	0,48		7,50		125		9,10		7 11
Above		10,000.00		50	0.16		5,45		49		3.65		27.87
							and and		2302		C. U()		24,50
Total			30,84	10	100,00		100.00		1,351		100.00		200.00

^{1/} Less than .005 percent



#### DISTRIBUTION OF NUMBER OF PAYERS AND PERCENTAGES OF PAYERS AND PAYMENTS, BY SIZE GROUPS, 1944 SUGAR BEET PROGRESS

		6		Colorado	COL EPICOTAL TO TEST COLORS CONTROL OF THE C	*	Idaho	The second secon
Size-of-pa	ayment gr	oup s	Number of payees	Percent of	s Percent of	: Nuclear (	2 ? Percent of payees	: Percent o: : payments
0.01 t	0 3 20	0.00	257	2.28	0.06	79	1.42	0,05
20.01 6	0 6	1,00	580	5.15	0.41	258	4.63	0.44
40,01 t	0 60	00,0	635	5,64	0.74	136	5,87	0.00
60.01 t	0 1.00	0.00	1,159	10,11	2.12	677	12,15	5,09
1.00.01 t	0 150	00,00	1,291	11.46	3.76	792	14.21	5,65
150.01 t	0 200	0.00	1,139	10,11	4.65	665	11.93	6,64
200.01 t	o 500	0.00	1,629	14.46	9.49	379	17.57	13.97
500.01 t	0 40	0.00	1,118	9.92	9,12	619	11.11	12,36
400.01 t	io 50	0.00	848	7,55	8,89	548	10 63 6 10 0 20 70 70 70 70 70 70 70 70 70 70 70 70 70	3 7 4
500,01 t	o 1,000	0.00	1,912	16.97	33.42	624	11,20	- 26.70
1,000.01 t	0 2,000	00.0	644	5.72	22,51	160	2.87	13,69
2,000.01 t	O 3,000	0.00	55	0.49	3.21	51	0.56	4.42
5,000.01 t		0,00	13	0.12	1,06	9	0.16	1,80
4,000.01 t	0 5,000	0.00	2	0.02	0.21	2	0.04	0,49
5,000.01 t	0 10,000	0.00	2	0.02	0.35	2	0.04	0.85
Above	10,000	0.00	647 u 27	್ಯದ ಹಾಗು	mati, and	val um	and out	120 cm (120
Total			11,264	100.00	100.00	5,572	100.00	7.00.00



PATHENTS, BY SIZE GROUPS, 1944 SUGAR BEET PROGRAM

			0			Filmess		THE CONTROL OF THE STATE OF THE	nuis marrocco	AN SECTION PORT LITTLE PERSONAL PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSONAL PROPERTY OF THE	There are a	There is the second recovery of the second s	Frank room / r
Size-of-pa	lyme:	nt group	3	Number of payees	6 5	Percent of payees	\$ \$ \$	Parcent of payments	6	Number of payees	3	Percent of	Percent o
									CONTRACTOR AND		THE SERVICE SHEET	Contraction of the second seco	
0.01 t		20,00		12		4,30		0.10		120		3.12	0.07
50 Us 4	ber .	20 00		14		5.02		0.34		932		5.49	
40.01 t	to	50.00		50		7,17		0.80		208		5 <b>. 35</b>	0.32
60,01 %	50	100.00		30		10.75		1.93		558		9.57	0,52
100.01 t	03	150.00		59		14.00		3.92		571		9.64	1.48
150.01 t	50	200.00		23		8.24		5,24		281		7.30	2, 55
200.01.	to	300,00		36		12.90		7,24		481		11.98	2.47
500.01 t	to	400,00		23		8.24		6.48		514		8,16	5. 4
400-01 t	to	500,00		2.7		5.09		6,15		226		5.88	5. 0
500,01 €	to	1,000.00		45		16.13		27.16		71.3			5.08
1,000.01 6	to	2,000.00		13		3.94		13, 28		447		18.55	25, 5
2,000.01 t		5,000,00		<b>5</b> -		1.07		6,03		83		11.62	.l
3,000.01 \$	top	4,000.00		1		0.36		2.8%		30		2.16	9.1
4,000.01 %	50	5,000.00		4		1,43		14.48		10		0.78	5.10
5,000,01 t	00	10,000.00		1		0.56		6.03		6		0,26	<b>2</b> , 11
Above		10,000.00		SECTED .		e= #0		V01.00				0.16	2,-10
								404.00				MICROSCO	-
Total				279		100.00		100.00		3,847		100.00	100,00



### DISTRIBUTION OF NUMBER OF PATEES AND PERCENTAGES OF PATEES AND PAINENTS, BY SIZE GROUPS, 1944 SUGAR BEEF PROGRAM

					New Mexico			0			North Dakota	tradition forms with a first time with the product to
Size-of-	-payn	ent group	: Number of	2	Fercent of	6	Percent of payments	40	Number of Payees	Barr Stratum	Percent of :	Percent of
			en current province and complete to the province of the complete and complete and complete and complete the c	The residence of the lease of t	er manner en men stjefferste mit E.C. Prime i 19 zahring prim en mengestere overeit.	ARTO BARA	na manana di tanàna ao Mariera di Amerika na ao amin'ny faritr'i dia ao amin'n		THE STATE OF THE PROPERTY OF T	mormonic-sec	Carrows Constitution of the Ca	Na Taents
0.01	to a	20.00			9.09		0.53		3		O DVS	25.76
20.01		40.00	1		9.09		1.42				0.72	ý Ol
40.01	to	60.00	1		9.09		2.11		5 7		1.19	0.04
60,01	to	100.00	ī		9.09		2.65		10		1.87	0.00
100.01	to	150.00	ī		9.09		4.21		16		2.39	0.20
150,01	to	200.00	न्य कर स्था		** co		30 Sente		53		3.82	0 46
200.01	to	300,00	1		9.09		9,52		22		5.89	0.07
300.01	80	400,00	2		18.18		25,77		31		5, 25 7, 40	1.51
400.01	to	500.00	2		18.19		29.10		25		5.87	2,66
500.01	to	1,000.00	The state of the s		9.09		24,69		126		30.07	2.74
1,000.01	to	2,000,00	Sec. April		च्या स्था		eres		105		25.06	21.96
2,000.01	to	3,000.00	ಳದು ಕಾರ್ಡ್ ಪ್ರಕ್ಷಣ ಪ್ರ ಪ್ರಕ್ರಣ ಪ್ರಕ್ಷಣ ಪ್ರಕ್ರ		Resources		em nih		26		6, 20	34 98
3,000.01	to	4,000.00	CORD AND		<del>ರಿಚಿ</del> ಇದು		475460		11		2,62	14.55
4,000.01	to	5,000.00	CO 400+		ಚರ್ತವಾ		#2.CD		6		2,45	8.83
5,000.01	to	10,000.00	The state of the s		To De Stronge		Table of the second		5		0.72	5 28
Above		10,000.00	කියන		Tim app		م					4.57
											<b>केंद्रक</b> ा	## 4.2
Total			11		100.00		100.00		419		100.00	100.00



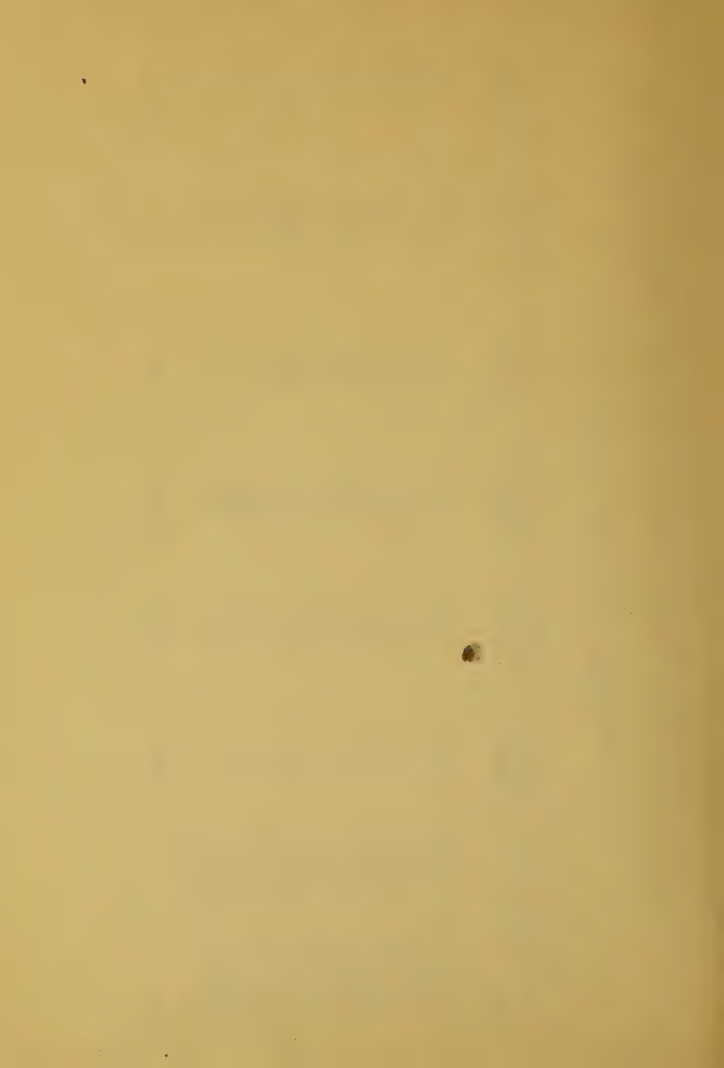
DISTRIBUTION OF NUMBER OF PAYRES AND PERCENTAGES OF PAYRES AND PAYMENTS, BY SIZE GROUPS, 1944 SUGAR BEST PROGRAM

61		A discontinuous trappinati supresidente supresidente consequence e propies	2002		and the first of the state of t	CONTRACTOR OF A SECURITIES OF THE PARTY OF T	the the second has been a second
S12e-cf-p	ayment group	Rumber of payees	of Percent of payees	: Percent of : payments	: Number of	s Percent of	s Percent of
					An annual of the second	A CONTRACTOR OF THE PROPERTY O	search on A spire 1, 6
\$ 0.01 to	\$ 20.00	g.	1,09	2.02	114	લેક કલ	
20 01 to	40,00	25	2.78	0.15	295	2,46	0.2
40.01 to	60,00	24	2-90	0,24	419	6,56	
60.01 to	100,00	59	7.18	0.96	714	9,08	2.56
100.01 to	150.00	80	9.66	1.88	758	15.86	5.88
150-01 to	200,00	69	8,35	2.37	586	16.38	8,91
200,01 to	500,00	1.26	15, 22	6.33	676	12.62	3,00
500.01 to	400,00	9.5	11.55	6.52		14.56	15,51
400.01 to	500.00	54	E. S.	4,37	590 645	8.40	
bW.O1 to	1,000,00	181	19.45	23.22	221	4.78	0.00
1,000,01 to	2,000,00	84	10.14	25,40	394	8.49	25 (4)
2,000.01 to	3,000,00	22	2,66	10 49	69	1.46	3 V0
3 000 03 to	4,000,00	15	1, 57	9,15	5	0.11	1.00
4,000.01 to	5,000,00	6	0.72	5, 24	2	0.08	0.54
5,000,01 to	10,000,00	Æ.	0.48		CTC AN	122 12	
Lbose	10,000,00	*, *=		5,,05	<u>_</u> D413	سد رمين	
	Same Day		537	man ing	4° ( 700)	75 €2	
Total		849	100.00	100,00	4,042	100.00	100 00



## DISTRIBUTION OF NUMBER OF PATEES AND PERCENTACES OF PATEES AND PATRENTS, BY SIZE GROUPS, 1944 SHOAR BREET PROGRAM

		CAL AND SERVICE CONTRACTOR AND ADDRESS OF	Washington	The control of the co	Annah 1995 tarih Militari kalendari Karing Kadalang baran Karing ang palamang pilaman at 1995 kalendari 1992 p B	The second respective management of the second seco	Administration of the second of the second
Size-of-pa	yment group	: Number of payees	s Percent of t payees	: Percent of : payments	: Number of	the second of the second of the second	a Percent o
				er i Prijanus Afrigalianini i Spans za Prija Santzinia i Asa Spatsi i Asaringa Asaringa Asaringa Asaringa Asar	ing pagasan menggapang sebagai	Constitution of the property of the same to the same of the same o	Company of the compan
9.01 to	\$ 20,00	20	1.45	0,02	43	2.23	0.03
20.01 to	40,00	26	3.73	0.15	96	4.98	0.35
40.01 to	60.00	19	2.72	0.18	<b>4</b> 8	5.13	0,58
60.01 to	100,00	5	7.16	0.75	186	9,64	1.73
100,01 to	150.00	55	7.88	1,28	Ele	11.09	5.10
150.01 to	200,00	37	8.17	1.86	166	8.61	3,57
200.01 to	300.00	60	11.46	3.75	223	11.67	5.64
500,01. to	400.00	51	1.5 61.4	3.45	1.87	2,59	7.59
400,01 to	500,00	40	6.88	4,02	Ida	7.47	7.52
500,01 to	1,000,00	131	18,77	17,66	351	19,20	27, 26
1,000.01 to	2,000.00	108	15,47	28 77	165	8,45	24.57
2,000 Ol to	5,000,00	35	5.01	15.78	40	2,07	1.0, 44
3,000.01 to	4,000,00	17	2,44	10,88	9	0,56	2,84
1,000.01 to	5,000.00	7	1.00	6.01	~ · · · · ·	200 cm	6.0 UT
5,000.01 to	10,000.00	<u>A</u>	0,57	5,48	3	0.16	2,32
llove	20,000.00	THE STA	rais acc	SEE ST.		0.06	1.62
fotal		698	100,00	100.00	1,929	1.00.00	160.60



# DISTRIBUTION OF NUMBER OF FARMING UNITS AND AMOUNTS OF COMMERCIALLY RECOVERABLE SUGAR FOR PAYMENT, BY SIZE GROUPS, 1944 SUGAR BEET PROGRAM

	and the second s	Weste	rn Region	The state of the s		The state of the s	Lornia	to be est of the entire of the
Size group	Particip	ation farming	: Total co	Designation of the sugar for t	Particin	oation farming	: Total con	marcially
Contraction of the Contraction o	SECTION AND PROPERTY OF THE PERSON OF PERSONS ASSESSMENT ASSESSMEN	unics	s pay	yment s		units		ingur
Cwt. of sugar	: number	: % of tota	il: cwt.	: % of total:	THE RESIDENCE OF TAXABLE SAFETY OF THE PARTY	NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON		: % of total
0 - 100	1,609	7.86	303 964	A 50				
101 - 200	2,718	13, 28	101,864	0.56	3	0.34	1.52	3/
201 - 300	2,517	12,30	408,098	2,25	10	1.12	1,678	04
301 - 400	2,005	9,80	628, 320	3.46	20	2.24	5,2176	0.13
401 - 500	1,644	8,04	698,821	3,85	18	5.01	6,401	0.16
501 - 700	2,457	2.2.01	736,708	4.06	18	2.01	6,173	0.75
701 - 1,000	2,421	11.83	1,466,431	8.09	49	5.48	29,325	1, 12
1,001 - 1,000	2, 228	10.89	2,018,687	11.13	69	7.72	58,055	1, 3
1,501 = 2,500	1,724	6,43	2,717,205	14.98	108	12,08	135,315	3. 5
2,501 - 4,000	640	2,13	3,247,069	17.90	169	18,90	334,859	8. 3
4,001 - 7,000	297	1,45	1,942,960	1.0.71	118	12° 50	369,095	9.77
7,001 - 14,000	147	0.72	1,513,524	8.34	1.40	15.66	737, 200	18. 2
14,001 - 20,000	26		1,430.671	7.89	119	13.31	1,173,026	28, 3
20,001 - 30,000	21	0,13	425, 246	2.35	25	2.80	406,593	3.0,
Above 30.000	7	0.30	525,342	2,90	27	2,35	525,542	12.
	,	0.03	277,112	1,,53	?	0,78	277,112	6.4
Total	20,461	100.00	18,138,058	200,00	884	100 00	4,068,486	100.00

^{1/} Less than .005 percent



### DISTRIBUTION OF NUMBER OF FARNING UNITS AND ANOUNTS OF COMMERCIALLY RECOVERABLE SUGAR FOR PAINENT, BY SIZE GROUPS, 1944 SUGAR REET PROGRAM

A BUT TO STATE OF THE TOTAL THREE THE CONTRACT THE PROTECTION OF T	THE REPORT OF THE PROPERTY OF	201	022G2	A	TUSTO			
Sise group	u	don farming	: Total commercially : recoverable sugar for : payment :		The state of the s			5 100
Cwt. of sugar	: rumber	s \$ of total	and the same affect to see any of the property of the same and the sam	% of total:	MINELY NEXT	s \$ of total	the same of the sa	1 S of Botal
0 - 100	336	5.26	21,802	0.43	325	8.05	20,885	0,99
101 - 200	024	9.76	94,650	1.86	719	17,77	109,100	5 7
201, - 300	624	9.76	155,554	3.08	670	16,56	167,855	9.101
501 - 400	571	8.93	199,599	3,93	567	13.52	190, 220,	9,7(0)
401 - 500	SAL	8,46	242,997	4.78	414	10.23	185,179	18,700
502 - 700	912	14,27	543, 1.58	10.68	521	32.87	316 dva	18.05
701 = 1,000	67)	15.19	818,743	16.10	407	10.08	\$25,008	135.87
1,001 - 1,500	965	15.07	1,175,546	25.08	258	5.88	200, 50%	38.98
1,501 - 2,500	670	10.48	1,242,532	24,46	353	5.73	275,714	25.25
2,501 - 4,000	154	2.41	459, 364	9,03	57	0.91	114,787	A-161
4,001 - 7,000	24	0,58	112,582	2,21	1.6	0.89	88,087	8,900
7,001 - 14,000	2	0,08	18,482	0.36	和	0.05	19, 567	0,11
14,001 - 20,000	1900-001	epto fissa	elbras	400 COB	400-01/3	40-up 60	20100	patient.
20,001 - 30,000	entrality.	0.0000	400 c 32 Com-	smar,	- ವಾರ ಕುಣ್ರ -	AHL288	<b>企動社会</b>	eus ma.
Above 30,000	Atthress	**************************************	*QBean	gurp states	acc., mas	ditto-ins.	Port-essh	ent-sen
maral .	6,100	100.00	5.005, 208	100 00	4,047	200,00	1,300,000	Arrasin



### DISTRIBUTION OF MURBER OF PARVING UNITS AND ALMOSTS OF COMMERCIALLY RECOVERABLE SUGAR FOR PAYMENT, BY SIZE GROUPS, 1944 SUGAR REST FROM

	Samuel particular and desired in the		Kansas	The state of the s	Kontana				
Sise group	Participation farming Units		: Total commercially : recoverable sugar for : payment :			tion farming	t recoasing	at the state of th	
Ort of sugar	, number	s % of total	s cut.	William Control of the Control of th		s % of total		8 \$ QL total	
0 - 100	8	5,16	372	0,25	136	S . 45	7.25	0.33	
101 - 200 201 - 300	15	8.39 9.05	1,812 5,250	1.20 2.15	211.	8 46 9,14	31 067 58,864	1:24	
301 - 400 401 - 500 501 - 700	16 18	10.82	5,202 6,689	3.45 4.44	203 184	8,14	73 200 84 308	.85 4,50	
501 - 700 701 - 1,000 1,001 - 1,500	22 <b>2</b> 9	11.61	10,033	6.66 11.53	308 343	12.34 15.75	352,54 4 240,334	.52	
1,501 - 2,500 2,501 - 4,000	10	18,71 6,45 1,94	35,676 1.8,580	22, <b>5</b> 6 12, <b>3</b> 3	347 347	12,91 13,91	484,967 356,401	17,00 26,35	
4,001 = 7,000 7,001 = 14,000	3 8	1.94	9,058 15,328 29,263	5.01 8.01	138	5.85 1.56	409, 511 388, 783	16 39 7 35	
14,001 - 20,000 20,001 - 30,000	and the	-20 € -30 · 20 · 20 · 20 · 20 · 20 · 20 · 20 ·	es and	3.9 .45		○ 義善	98, 536	3 93	
Above 30,000	ಷನ್ ಖಮಿ	V: X-	7- Tuz	का सन	ಬ್ ವಾ ಕಾಂಟಾ	Secured and are			
Total	155	100.00	150,635	100,00	2,495	300 00	2,6×2,20	amon	



# DISTRIBUTION OF NUMBER OF FARMING UNITS AND AUGUSTS OF COMPUSATIONAL RECOVERABLE SUGAR FOR PAYMENT, BY SIZE CROUPS, 1944 SUGAR BOOK FROOFILE

	2	· · · · · · · · · · · · · · · · · · ·	New Mexi	130		North Dakota				
	2			Total co	mmercially :		THE PROPERTY OF THE PROPERTY O	Total c	ommercially	
Size group		Participation farming recoverable		le sugar for s	Participa	tion farming	s recovera	recoverable augar for		
		U	n) ts	s payment a		12	nite	payment		
Cwt. of st	ugar :	number	s % of total	e cat.	: % of total:	number	: % of total	e crt.	s h of total	
£	100	2	11.11	98	2.64	<b>~</b> e	0.33	€. 3	0.00	
300 -	200	2	22, 22	291	8,27	3	0.94	455	0.111	
201 -	300	OSTANIA.	460,1962	**** * *E**	9245	7	2 10	3,793		
301	400	1	11.11	335	9,52	12	5.76	4.534		
401 -	500	2	22,22	907	25. 77	15	4,08	5 % 28		
500	700	t o	22,23	1,024	29.09	50	2 . 4.1.	ge, one		
701 - 1	1,000	1	11.11	870	24.71	50	15 87	82, Sec.		
	1,500	Sam ST	\$10 MES	TOTAL	er. over	69	21.65	85,900	1, 57	
	2,500	may both	4.5.44	355 MZ	مهميت	79	24 77	150,400	, a	
	4,000	కాక చెద	<b>€</b> © 37.	mark.	ಗೂ ಕ್ಲ	1 1/2	30.58	Ada, bed	29,90	
	7,000	****	ms ve	4.245	ne væ	20	6 27	100,000	300011	
1,001 - 1		and first	40°00	ראפ יעי	. 450	A.	0 31	3,700		
4,007 - 3		10° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0	nation of the second	200 C.C	THE AS	The con-	- 1th war	2		
10,001 - 3	400	ত্ত ক		parts been	- All draft. - All draft.	≈ ਵ	**	***		
1, 10 Ta	0,000	an ex	nata)	383 ·~	Mr. ren	before France	-20			
M.8(3),		9	100.00	3,520	200.00	316	100.00	524,971	100.	



## DISTRIBUTION OF NUMBER OF FARMING UNITS AND AMOUNTS OF COMMERCIALLY RECOVERABLE SUGAR FOR PAINENT, BY SIZE GROUPS, 1944 SUMAR EDER PROPERTY

	1/264 million de la constitución	CA SE	782	to the second of	Tour				
Size group	Farticipation farming : units :		Total commercially : recoverable sugar for : payment		Participation farming : units ;		Parental Harris		
Gwt. of sugar	s number s	6 of total:	CHE.	a for total:	number	19301 20 & 8		THE COLUMN	
9 - 200	25	4.33	1,423	0,23	<b>66</b> 0	'5 1% C. A			
201 - 200 200 - 500	<b>4</b> 0 72	6,92	6,344	1.01	948	17.84 24.65	47 (105 140 _, 137	10.00	
201 - 400 401 - 500	English States	8. 65	17,522	2-79 2-96	730 444	18,99 11,55	1"7 850 155,055	11-10	
EGG - 700	48 80	8, <b>51</b> , 13, 84	21., 797 48, 386	3.47 7.71	270 321	7 O2 8. <b>3</b> 5	3.23,676 3.23,676	11 th	
1,000 - 1,000 1,001 - 1,500	7 <u>1</u> 77	12,28	59,458 92,540	9.48 <b>14</b> .75	257 143	6 16 3.72	194 (199)		
1,501 - 2,500 2,501 - 4,000	53 58	9.17	98,896 117,708	15.76 18.76	51	7. 44		3.64	
4,001 = 7,000 7,001 = 14,000	20	5,48	105 089	16.43	12	0,83 0 00	14. 277 13. 525	2 00 E 00	
14,001 - 20,000	1, in sents	0.87	42,365	6.75	entertions	emetyes.	ell eller eller eller eller som enn	dd tha ngir	
20,001 - 30,000 Above 30,000	garan-fecto entro capac	EW dor	through		40m app	Alas code	Note co.	attir ums r rush irm	
enal	578	100,00	827,474	2,90,.00	5,085	343.543	5.35y.cs.;	100.00	



DISTRIBUTION OF NUMBER OF PARMING UNITS ONE ANDUMENTS OF OUR PROCESSION OF THE PROCESS OF THE PR

		8	Was	nington	5	Committee of the Committee of the Committee of the Committee of Commit				
Size group		Participation farming sunits		Total commercially : recoverable sugar for :			ation farming	: Total commorcially		
Cwt. of	sugar	: number	s % of total;	OVI.	s & of total;		1 % of total			
^	2.65									
0 =	100	26	4.70	1,698	0.26	62	5, 28	5,776	0.35	
101 -	200	46	8,32	6, 895	1.04	102	₹.69	15,423	1,48	
201 -	300	63	11,39	15,463	2.33	90	7.67	22,520	2.09	
301 -	400	36	6,51	12,384	1,86	107	9,11	37,633	3,49	
401 -	500	55	6.33	15,419	2.32	103	8,77	46,438	4.30	
501 -	700	67	32,11	39,265	5.91	149	12.59	63,001	20.00	
701 -	47	58	12, 50	57,651	8.68	182	15.50	181,950	78.00	
1,001 -	1,500	67	12.11	83,690	12.61	187	18,63	275,200	0.0	
1,503 -		68	12 30	131, 159	19.76	1.25	20.72		71 m	
2,501 -		53	9.59	162,307	24,45	53	4.5)	1/4,473		
4,001 -		21	3,80	107,498	16-19	73	0,34	55, 372	130	
7,001 -		3	0.54	30,491	4,59	1	0.09	P	40 E1	
14,001 -		epit thes	400 500	enter 4103	100.000	7	0.09	9,644	0.89	
0,001 -	30,000	The same	rest rest	panino	2 30%	edite manaza		18,653	1.75	
1779 2	50,000	अन्य बाज	20% 100	36°C 5°°N	ents desir	27 to	~			
.69.		553	1.00,00	663,920	200.00	1,174	100,00	1,078,744	loons	







